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CHARACTERISTICS OF THE POINT AUTON

General Population Characteristics

UNITED STATES SUMMARY

PC80-1-B1 U.S. Summary U.S. Summary U.S. Summary 2 d 1 900 • A5ta6x 1 981 V • 1 c h. B pt. 1 c • 3

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Table Finding Guide—Subjects by Type of Area and Table Number

The guide lists all subjects covered in the report but does not indicate all cross-classifications (i.e., by race, Spanish origin, age, and sex) or the historical data shown in some tables. Separate statistics for the White and Black racial groups and for presons of Spanish origin are not listed separately, but they can be found under the specific subject listing (e.g., age, group quarters relationship, etc.). Data on allocation rates appear in tables B-1 through B-4a. For the meaning of abbreviations, see the Introduction. For a description of area classifications, see appendix A. For definitions and explanations of subject characteristics, see appendix B.

	United	States		Regions				SCSA's, SMSA's,		
Subject	Total	Urban and Rural and Size of Place, Inside and Outside SMSA's	Total	Urban and Rural	Inside and Outside SMSA's	Divi- sions	States	Urbanized Areas, Places of 50,000 or More, Central Cities of SMSA's	Towns and Town- ships of 50,000 or More	American Indian Reserva tions and Alaska Nativa Village
AGE Age groups	43,44,45, 47,48,49	43,442	54,55,58, 59.60	54	55	_	67		-	_
Median age only	64 41,42 43,44	64 ³ 41 ³ 43,44 ²	59,60 64 53 54,55	64 - 54	- - 55	64	64 - 67	-	=	-
FERTILITY RATIO	37,61	37	61	_	_	61	61	68	68a	-
GROUP QUARTERS RELATION- SHIP	46,47,48, 49,66	46	56,57,58, 59,60,66	56	57	66	66	_	-	-
	46,47,48, 49	46	56,57,58, 59,60	56	57	-	_	_	_	
Family type by number of own children under 18 years	46 46,47,48, 49,66	46 46	56,57 56,57,58, 59,60,66	56 56	57 57	66	66	-	_	-
MARITAL STATUS	46,47,48, 49,65	46	56,57,58, 59,60,65	56	57	65	65	-	-	-
By age group	43,47	43	58		_	_	-	ann.	-	
own children under 18 years . By family type by number of own children under 18 years . By group quarters relationship . By household relationship . By marital status . By sex	46,47 46,47 46,47 46,47 38,40,62	46 46 46 46 38,40, 62 ³	58 58 58 58 58 50,62	50,62	- - - - 50	- - - - 62	- - - - 62		- - - 69a	
SPANISH ORIGIN BY TYPE By age group. By family type by presence of own children under 18 years By group quarters relationship By household relationship By marital status By sex	48 48 48 48 48 39.63	39,633	59 59 59 59 59 51,63	- - - - 51,63	- - - - 51	- - - - - - 63	63	- - - - - 70	- - - 70a	
SPANISH ORIGIN/NOT OF SPANISH ORIGIN BY RACE By age group. By family type by presence of own children under 18 years By group quarters relationship By household relationship By marital status By sex	49 49 49 49 49 39,63	39,633	60 60 60 60 51,63	51,63	- - - - - 51	- - - - 63		- - - - 70	- - - - - 70a	-
SUMMARY CHARACTERISTICS AND POPULATION COUNTS	37,38,39, 61,62,63	37,38,39, 62 ³ ,63 ³	50,51,52, 61,62,63	50,51,52, 62,63	50,51, 52	61,62, 63	61,62, 63	68,69,70	68a,69a, 70a	7

¹ American Indian, Eskimo, Aleut, Japanese, Chinese, Filipino, Korean, Asian Indian, Vietnamese, Hawaiian, Guamanian, and Samoan populations. Historical data in tables 40 and 52 are shown for the White, Black, and Other categories; data are not shown for all selected racial groups, see appendix B. Also, tables 43 and 46 snow only data for "American Indian, Eskimo, and Aleut" and "Asian and Pacific Islander." ³ Data not shown for size of place.
*Data shown only for urban and rural.



VOLUME 1
CHARACTERISTICS OF THE POPULATION

CHAPTER B

General Population Characteristics

PART1

UNITED STATES SUMMARY

PC80-1-B1

Issued May 1983



U.S. Department of Commerce
Malcolm Baldrige, Secretary
Robert G. Dederick,
Under Secretary for
Economic Affairs

BUREAU OF THE CENSUS Bruce Chapman, Director



BUREAU OF THE CENSUS
Bruce Chapman, Director
C. L. Kincannon, Deputy Director

POPULATION DIVISION Roger A. Herriot, Chief

Acknowledgments

Many persons participated in the diverse activities of the 1980 census. These acknowledgments generally reflect staff during the census-taking process. The Bureau was guided by then Director, Vincent P. Barabba, and then Deputy Director, Daniel B. Levine. Primary direction of the census program was performed by George E. Hall, then Associate Director for Demographic Fields, assisted by Earle J. Gerson, then Assistant Director for Demographic Censuses, in conjunction with Barbara A. Bailar, Associate Director for Statistical Standards and Methodology, Howard N. Hamilton, Assistant Director for Computer Services, Shirley Kallek, Associate Director for Economic Fields, James D. Lincoln, Associate Director for Administration, Rex L. Pullin, then Associate Director for Field Operations, and W. Bruce Ramsay, then Associate Director for Information Technology. The director's staff was assisted by Peter A. Bounpane and Sherry L. Courtland.

Responsibility for developing the population portion of the 1980 census questionnaire content and designing the tabulations was in the Population Division, under the supervision of Meyer Zitter, then Chief, Paula J. Schneider. Staff Assistant for Cer is Programs, Roger A. Herriot, Nampeo D. M. Lenney, and Arthur J. Norton, Assistant Chiefs. This report was prepared by Patricia A. Berman, Chief, Racial Statistics Branch, assisted by Gloria J. Porter; Robert O. Grymes, Marriage and Family Statistics Branch; and Edward N. Fernandez, Chief. Ethnic and Spanish Statistics Branch, Important contributions were provided by Sharron S. Baucom, Arthur R. Cresce, Karen M. Mills, and Cynthia M. Taeuber.

Responsibility for the overall planning, coordinating, and processing of the 1980 census was in the Decennial Census Division under the direction of Gerald J. Post, then Acting Chief, essisted by Marie G. Argena, Rachel F. Brown, Donald R. Dalzell, H. Ray Dennis, Leonard Goldberg, Morris Gorinson, Earle B. Knapp, Jr., and Roger O. Lepage.

Data base and generalized system support was developed and provided by Systems Development Division, Judy M. Bedell, Chief,

under the direction of John Jerry Bell, then Assistant Chief.

Computer processing was performed in the Computer Operations Division, C. Thomas DiNenna, then Chief, and John E. Halterman, then Assistant Chief.

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The coordination and acquisition of automatic data processing equipment were the responsibility of the Automatic Data Processing Planning Staff, James R. Pepal, then Chief, under the direction of Richard L. Pauly, then Deputy Chief.

The system design, technical specifications, construction, and installation of the FOSDIC and Automated Camera Technology System were the responsibility of Technical Services Division, McRae Anderson, then Chief, assisted by Robert E, Joseph, then Assistant Chief.

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This report is one of the 57 numbered parts of the series, General Population Characteristics, PC80-1-B. The PC80-1-B reports are part of Volume 1, Characteristics of the Population. (Population Census Volume 1 consists of Chapters PC80-1-A, B, C, and D.) As indicated in the listing below, there is one numbered part for the United States, each State, the District of Columbia, Puerto Rico, Guam, Virgin Islands of the United States, American Samoa, Northern Mariana Islands, and Trust Territory of the Pacific Islands.

Area Numbers for Volume 1 Report Series

1	United States	21	Maine	41	Rhode Island
2	Alabama	22	Maryland	42	South Carolina
3	Alaska	23	Massachusetts	43	South Dakota
4	Arizona	24	Michigan	44	Tennessee
5	Arkansas	25	Minnesota	45	Texas
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8	Connecticut	28	Montana	48	Virginia
9	Delaware	29	Nebraska	49	Washington
10	District of Columbia	30	Nevada	50	West Virginia
11	Florida	31	New Hampshire	51	Wisconsin
12	Georgia	32	New Jersey	52	Wyoming
13	Hawaii	33	New Mexico	53	Puerto Rico
14	Idaho	34	New York	54	Guam
15	Illinois	35	North Carolina	55	Virgin Islands of the
16	Indiana	36	North Dakota		United States
17	Iowa	37	Ohio	56	American Samoa
18	Kansas	38	Oklahoma	57A	Northern Mariana Islands
19	Kentucky	39	Oregon	57B	Trust Territory of the Pacific
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GENERAL

This report presents 100-percent data from the 1980 Census of Population on basic demographic characteristics of the inhabitants of the United States, its regions, divisions, States, standard consolidated statistical areas (SCSA's), standard metropolitan statistical areas (SMSA's), urbanized areas, places of 50,000 or more, central cities, American Indian reservations, Alaska Native villages, and certain other geographic areas of the State (e.g., urban and rural portions of the United States). The abbreviated identification for this report series is PC80-1-B (i.e., Population Census. 1980-Volume 1-Chapter B) followed by a number representing the area. For a listing of the areas included in this report series and their respective numbers, see page III, "Area Numbers for Volume 1 Report Series." Legal provision for this census, which was conducted as of April 1, 1980, was made in the Act of Congress of August 31, 1954 (amended August 1957, December 1975, and October 1976), which codified Title 13, United States Code.

A large portion of the information compiled from the 1980 Census of Population will appear in Volume 1, Characteristics of the Population, of which this report is part.

The 1980 census figures presented here may differ from those shown in the Advance Reports, PHC80-V, and in the Public Law 94-171 redistricting data products. The changes reflect corrections of errors found after the PHC80-V

reports and P.L. 94-171 materials were prepared. The changes may affect any geographic area shown in this report.

The content and procedures of the 1980 census were determined after evaluation of the results of the 1970 census, consultation with a wide variety of users of census data, and extensive field testing. A number of changes were introduced in 1980 to improve the usefulness of the census results. The changes do not, however, affect to any appreciable extent the comparability between the 1980 data and the 1970 data shown in this report. Further information on comparability appears in Appendix B, "Definitions and Explanations of Subject Characteristics."

More detailed information on the technical and procedural matters covered in the text of this report can be obtained by writing to the Director, Bureau of the Census, Washington, D.C. 20233, Such information will also appear in other publications of the 1980 census.

CONTENTS OF THE REPORT

This report contains text (this introduction and six appendixes), a table of contents, maps and charts, 38 detailed tables, and tables on substitutions and allocations. The maps and charts appear after the table of contents and show information on various geographic areas of the United States, (e.g., regions, divisions SMSA's, and urbanized areas) and data on age, sex, race, Spanish origin, family type and marital status. Then follow 38 detailed tables and 5 tables covering substitutions and allocations (see Appendix D. "Accuracy of the Data"). Each table is identified by a table number and title. The "stubhead" at the left under the title defines the types of geographic areas for which data are shown in the particular table and is considered part of the table title.

The first table in this report is table 37; tables 1 to 36 appear in the PC80-1-A1, Number of Inhabitants. United States Summary report. Data are presented in this report on age, sex, race, Spanish origin, relationship to householder, and marital status. In general, the amount of detail presented in this report is greater for the United States than for States and smaller geographic areas. A table finding guide on page III shows the tables in which the various types of statistics appear. Data from earlier censuses are shown for the United States, Detailed data for each State, its counties, SCSA's. SMSA's, urbanized areas, and places of 1.000 or more population are presented in the PC80-1-B report for each State.

Appearing last in the report are the appendixes. Appendix A describes the various area classifications (e.g., urban and rural residence, and urbanized areas). Appendix B provides definitions and explanations for the subjects covered in this report. Appendix C explains the residence rules used in counting the population and describes the data collection and processing procedures. Appendix D presents information on the sources of error in the data, editing procedures, and a description of allocation and substitution tables B-1 to B-4a, Appendix E contains facsimiles of the respondent instructions and 1980 census questionnaire pages showing the 100-percent population guestions. Appendix F summarizes the data dissemination program of the 1980 census.

SYMBOLS AND GEOGRAPHIC ABBREVIATIONS

The following symbols and geographic abbreviations are used in the tables:

- A dash "-" represents zero or a percent which rounds to less than 0.1.
- Three dots "..." mean not applicable, or that the data are being withheld to

avoid disclosure of information for individuals. (For further information on disclosure, see the following section "Suppression of Data for Confidentiality.")

- (NA) means not available.
- A minus sign preceding a figure denotes decrease.
- CDP is census designated place.
- SCSA is standard consolidated statistical area.
- SMSA is standard metropolitan statistical area.
- (unorg.) is unorganized territory.

SUPPRESSION OF DATA FOR CONFIDENTIALITY

To maintain the confidentiality promised respondents and required by law, the Census Bureau takes precautions to make sure that its published data do

not disclose information about particular individuals and housing units. To accomplish this, the Bureau suppresses data for characteristics which are based on a small number of persons and/or housing units in the geographic area. Under certain conditions, both primary and complementary suppression may take place.

The general rules of primary suppression for 100-percent data are as follows: counts of total population by race and Spanish origin are never suppressed; other characteristics for persons are shown only if there are 15 or more persons in the geographic area; counts of total housing units, vacant housing units, vacar-round housing units, and occupied housing units are never suppressed; characteristics of year-round housing units which are not classified by occupancy status are shown only when there are five or more year-round housing units which are not classified by occupancy status are shown only when there are five or more year-round housing units in the geographic area; character-

istics of families, households, or occupied housing units are shown only if there are at least five occupied housing units within the geographic area; and distributions of data for owners or renters are shown only where the number of owners is at least five and the number of renters is also at least five. These primary suppression criteria are applied independently or one another.

Population and occupied housing unit characteristics cross-classified by race or Spanish origin (of the householder in the case of occupied housing units) require the 15-person or 5-housing unit criteria stated above be applied individually to each race or Spanish origin category.

In some cases, complementary suppression is applied to prevent the derivation of primary suppressed data by subtraction.





General Population Characteristics

UNITED STATES SUMMARY

PC80-1-B1

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FIGURE 1. Regions and Census Divisions of the United States

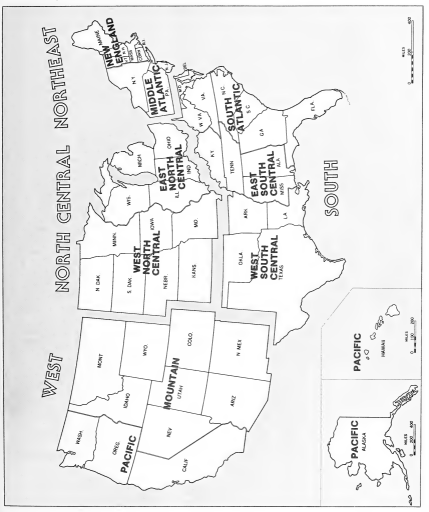
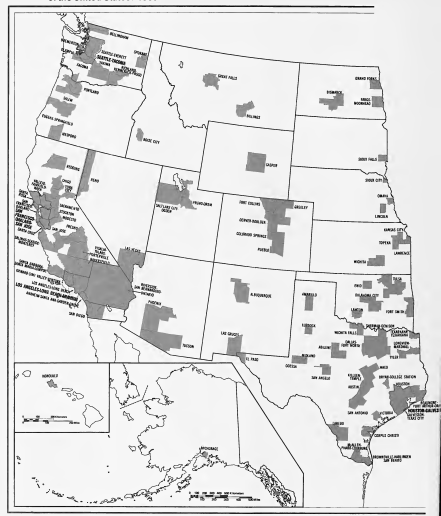
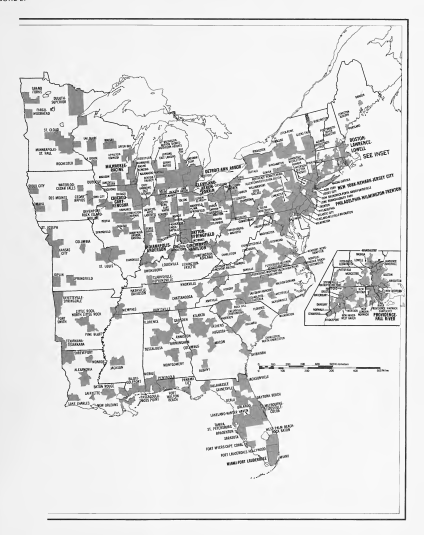
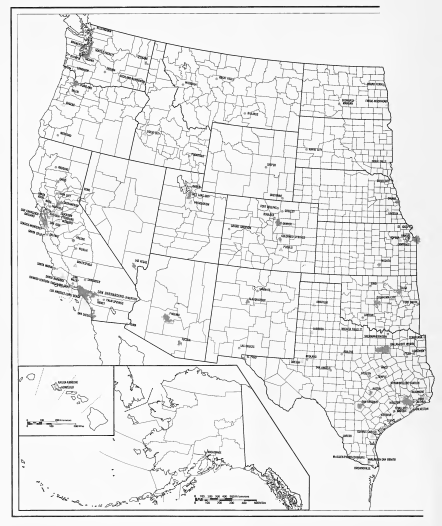


FIGURE 2. Standard Consolidated Statistical Areas and Standard Metropolitan Statistical Areas of the United States: 1980







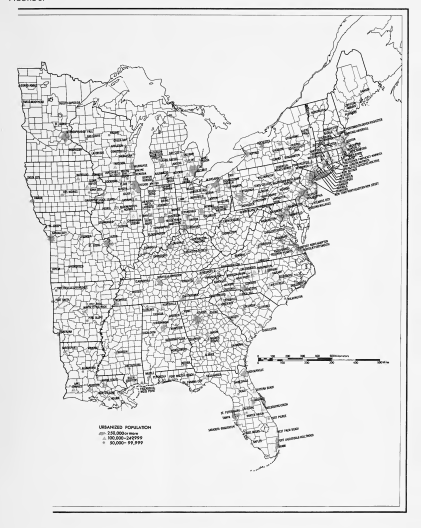
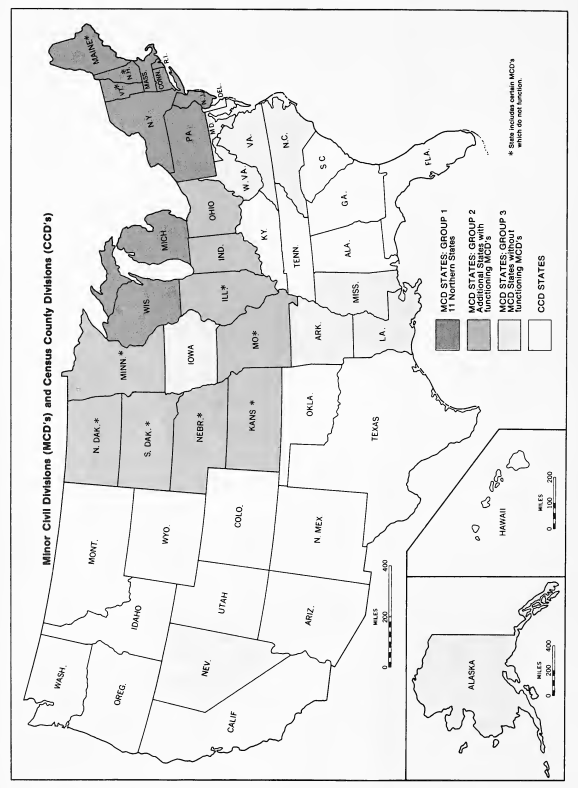


FIGURE 4. Types of County Subdivisions for the 1980 Census



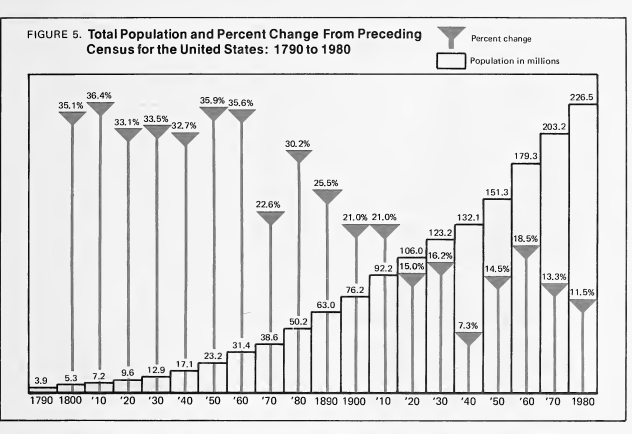
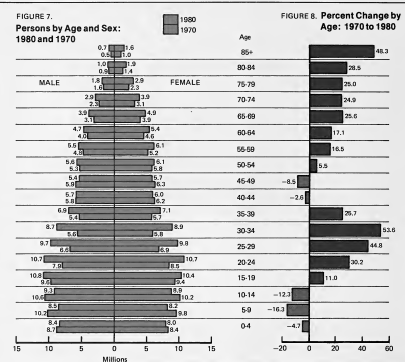


FIGURE 6. Percent of Population in Standard Metropolitan Statistical Areas by States: 1980



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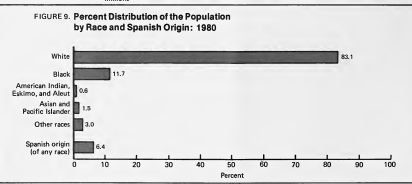


FIGURE 10. Number of Black Persons by State: 1980

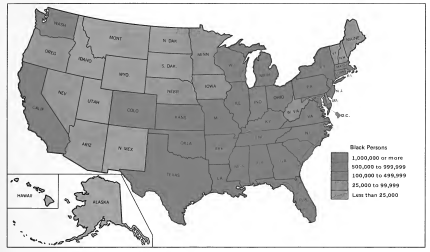
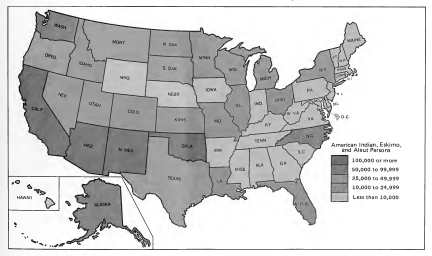
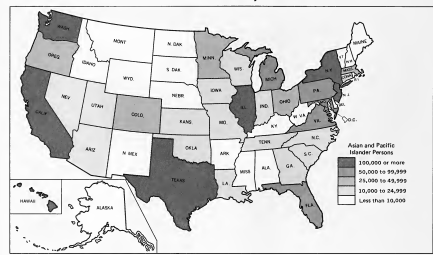


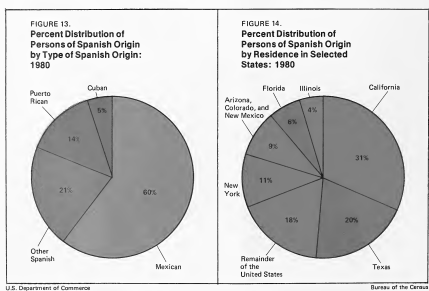
FIGURE 11. Number of American Indian, Eskimo, and Aleut Persons by State: 1980

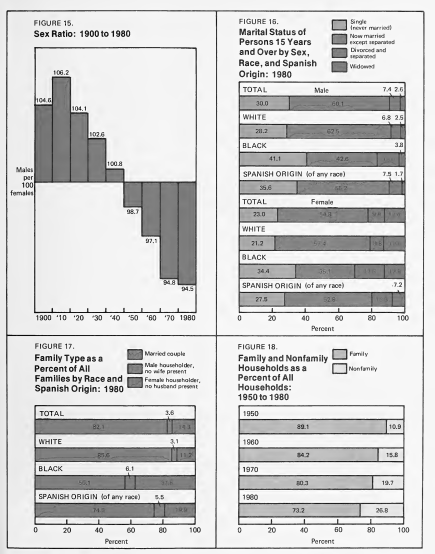


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Shown below are corrections to the 1980 census counts of the total population for States, places and towns or townships of 50,000 or nowe, central cities of 5MSA's, American Indian reservations, and Alaska Native villages. Some corrections in this note may be in addition to or supersede those in the correction notes in the PCB0-1-State reports, which also know corrections for places of 1,000 or more population, counties, and county subdivisions. The tables of this report have not been revised to reliect any of these corrections.

Any additional corrections made after this report is printed are available by writing to Data User Services Division, Customer Services (Corrections), Bureau of the Census, Washington, D.C. 20233,

Corrections for the total and American Indian populations on American Indian reservations will be published in the 1880 census Supplementary Reports, PCO0-S1 series, "Population and Housing Unit Counts for American Indian Areas and Naska Native VIIIages: 1890."

	1980 p	opulation		1980 po As shown in	pulation
	the table	Corrected		the table	Corrected
United States	226 545 805	226 548 632	Connecticut:		
Alabama	3 893 888	3 893 978	New Haven city Stamford city	126 109 102 453	126 101 102 466
Alaska:			Greenwich town	59 578 126 109 102 453	59 565 126 101 102 466
Saxman Alaska Native Village Selawik Alaska Native Village	434 361	273 535	Stamford town	638 333	638 432
			Washington city	638 333	638 432
Arizona	2 718 215	2 718 425	washington city	030 333	030 432
Scottsdale city	88 412 106 743	88 622 106 920	Florida	9 746 324	9 746 421
Hopi Reservation, Ariz	6 906	6 896	Bradenton city	30 170	30 228
Navajo Reservation, ArizN.Mex Utah	110 433	110 443	Georgia	5 463 105	5 463 087
			Albany city	74 059 141 390	74 425 141 651
Arkansas	2 286 435	2 286 419	Savaillan City	141 330	141 001
North Little Rock city	158 461 64 288	158 915 64 388	Idaho	943 935	944 038
		00 667 007	Boise City city	102 451	102 160
California	23 667 902	23 667 837	Kootenai Reservation, Idaho	-	40
Anaheim city	219 311 26 603 81 286 103 255	219 494 26 716 81 347 103 763	Illinois	11 426 518	11 427 414
Oaly City city	78 519 218 202 94 167	78 427 217 129 94 342	Champaign city Decatur city Elgin city	58 133 94 081 63 798	58 267 93 896 63 668
Hayward city	361 334 2 966 850 91 788	361 355 2 968 579 91 450	Moline city	45 709 47 036 99 637	46 278 46 928 100 054
Pasadena city	118 550 53 459 170 876	118 072 53 387 170 591	Indiana	5 490 224	5 490 260
San Bernardino city San Jose city San Mateo city	117 490 629 442 77 561	118 794 629 531 77 640	Fort Wayne city	172 196	172 349
Santa Ana city	203 713 87 746 22 526 53 643	204 023 87 700 22 530 53 490	Kansas	2 363 679	2 364 236
Walnut Creek city West Covina city Whittier city	53 643 80 291 69 717	81 292 68 558	Kentucky	3 660 777	3 660 257
minutes City	03 /1/	00 330	Louisville city	298 451	298 694
Colorado	2 889 964	2 889 735	Louisiana	4 205 900	4 206 098
Colorado Springs city	215 150 112 860	214 821 113 808	Baton Rouge city	219 419	219 844
Lakewood city	112 800	113 808	New Orleans city	557 515	557 927

	1980 po As shown in the table	Opulation Corrected		1980 p As shown in the table	opulation Corrected
Maine	1 124 660	1 125 030	Oklahoma	3 025 290	3 025 495
no me	1 124 000	1 125 050	Oklahoma City city	403 213	403 484
Maryland	4 216 975	4 216 941		0.522.105	
Baltimore city Bethesda (CDP)	786 755 62 736	786 741 63 022	0regon	2 633 105	2 633 149
Massachusetts	5 737 037	5 737 081	Pennsylvania	11 863 895	11 864 751
			Pittsburgh city	423 938	423 959
Michigan	9 262 078	9 262 070	Abington township, Montgomery County Haverford township	59 084 52 349	58 836 52 371
Ann Arbor city Isabella Reservation, Mich	107 966 23 020	107 969 23 373	Lower Merion township	59 651	59 629
	23 020	23 373	South Carolina	3 121 820	3 122 814
Minnesota:			Anderson city	27 313 101 208	27 638 101 229
Rochester city Mille Lacs Reservation,	57 890	57 906	Columbia city	30 062 62 534	29 842 62 562
Minn	37	17	Rock Hill city Spartanburg city	35 344 43 968	35 327 43 826
White Earth Reservation,	116	110	Tennessee:		
Minn	9 505	9 486	Chattanooga city	169 565	169 728
Mississippi	2 520 638	2 520 631	Knoxville city Memphis city	175 030 646 356	175 045 646 174
Missouri	4 916 686	4 916 759	Texas	14 229 191	14 227 574
Joplin city Kansas City city	38 893 448 159	39 023 448 033	Austin city Corpus Christi city	345 496 231 999	345 890 231 134
Montana:			San Antonio city Temple city	785 880 42 483	786 023 42 354
Billings city	66 798	66 842	Texas City city	41 403	41 201
Nebraska:			Utah:		
Omaha city	314 255	313 939	Salt Lake City city Sandy City city West Valley (COP)	163 033 50 546 72 378	163 034 52 210 72 433
New Jersey	7 364 823	7 365 011	Virginia	5 346 818	5 346 797
East Orange city Middletown (COP)	77 690 61 615	77 878 62 298	Washington	4 132 156	4 132 204
New Mexico	1 302 894	1 303 046	Pasco city	17 944	18 425
Albuquerque city	331 767	332 239	Lower Elwah Reservation, Wash	67	64
Nambe Pueblo, N. Mex Picuris Pueblo, N. Mex	386 337	1 097 1 539	West Virginia	1 949 644	1 950 258
Pojoaque Pueblo, N. Mex Sandia Pueblo, N. Mex San Juan Pueblo, N. Mex Santa Clara Pueblo, N. Mex	1 191 683 4 365 6 740	1 143 2 692 4 090 8 222	Parkersburg city Weirton city	39 967 24 736	39 946 25 371
Taos Pueblo, N. Mex Tesuque Pueblo, N. Mex	1 421 252	4 693 369	Wisconsin	4 705 767	4 705 642
New York:			Appleton city Milwaukee city Waukesha city	59 032 636 212 50 319	58 913 636 297 50 365
Brooklyn borough Staten Island borough	2 230 936 352 121	2 230 844 352 213	Wisconsin Winnebago Reservation	658	416
North Carolina	5 881 766	5 881 385			
Charlotte city	314 447 100 831	315 473 100 538			
Durham city	17 056	18 259			
Ohio	10 797 630	10 797 624			
Canton city	94 730 564 871 203 371 47 381	93 077 565 032 193 536 47 827			



Table 37. Summary of General Characteristics: 1980

[For meaning of symbols, see Introduction. For definitions of terms, see appendixes A and B]

		Persons											Households			
United States Urban and Rural and Size of Place Inside and Outside				F	ercent					15 year over— now m inclu sepai	Percent arried, ding	In group o	quarters			
SMSA's	Total	Change 1970-80	Black	Spanish arigin	Under 18 years	18 to 64 years	65 years and over	Medion age	Fertility ratio	Male	Female	Total	Percent of total persons	Total	Percent change 1970-80	Persons per house- hold
United States	226 545 805	11.5	11.7	6.4	28.1	60.6	11.3	30.0	279	62.0	57.4	5 749 648	2.5	80 389 673	26.7	2.75
URBAN AND RURAL AND SIZE OF PLACE																
Urban. Indide urbanized erecs. Central cities Urban fringe Outside urbanized oreas Places of 1,0,000 or marte. Places of 2,500 to 10,000 Raral Places of 1,000 to 2,500.	167 050 992 139 170 683 67 035 302 72 135 381 27 880 309 13 481 787 14 398 522 59 494 813 7 037 840 52 456 973	11.9 17.5 4.9 32.3 -9.7 -18.9 1.0 10.4 5.7	13.5 14.4 22.6 6.9 8.9 9.7 8.2 6.6 6.1 6.6	7.9 8.3 10.6 6.1 5.7 6.1 5.3 2.5 3.5 2.3	27.1 27.0 26.3 27.7 27.6 26.9 28.3 31.0 28.7 31.3	61.5 62.0 61.8 62.3 58.6 60.2 57.0 58.1 55.9 58.4	11.4 10.9 12.0 10.0 13.8 12.9 14.7 10.9 15.4 10.3	29.9 30.0 29.6 30.4 29.6 28.7 30.5 30.1 31.7 30.0	268 262 269 255 302 288 316 313 323 312	60.0 59.5 55.2 63.4 62.6 60.4 64.6 67.7 66.9 67.8	54.5 54.3 49.5 58.8 55.6 53.9 57.2 66.4 59.6 67.4	4 820 287 3 492 839 2 046 072 1 446 767 1 327 448 778 598 548 850 929 361 161 645 767 716	2.9 2.5 3.1 2.0 4.8 5.8 3.8 1.6 2.3	60 551 717 50 541 185 25 275 501 25 265 684 10 010 532 4 838 838 5 171 694 19 837 956 2 550 142 17 287 814	27.3 33.7 18.1 54.0 2.7 -7.3 14.2 24.9 17.9 26.0	2.68 2.68 2.57 2.80 2.65 2.63 2.68 2.95 2.70 2.99
INSIDE AND OUTSIDE SMSA's																
Inside SMSA's Urbon Centrol cities Nat in central cities Rural Outside SMSA's Urbon Rural	169 430 623 145 442 528 67 854 344 77 588 1895 57 115 182 21 608 464 35 506 718	10.3 (NA) (NA) (NA) (NA) 15.2 (NA) (NA)	12.7 14.0 22.5 6.6 4.5 8.8 10.1 8.0	7.6 8.3 10.8 6.1 3.0 3.2 4.9 2.2	27.7 27.1 26.3 27.9 31.3 29.4 27.1 30.7	61.6 61.9 61.8 62.0 59.6 57.6 58.6 57.1	10.7 11.0 11.9 10.2 9.0 13.0 14.3 12.2	29.9 30.0 29.5 30.4 29.8 30.1 29.7 30.4	268 264 270 259 293 317 299 328	60.9 59.7 55.2 63.6 67.8 65.5 61.9 67.7	56.1 54.5 49.6 58.9 67.3 61.4 54.7 65.8	4 147 742 3 743 381 2 089 631 1 653 750 404 361 1 601 906 1 076 906 525 000	2.4 2.6 3.1 2.1 1.7 2.8 5.0 1.5	60 497 718 52 705 003 25 526 162 27 178 841 7 792 715 19 891 955 7 846 714 12 045 241	25.6 (NA) (NA) (NA) (NA) 30.3 (NA) (NA)	2.73 2.69 2.58 2.79 3.03 2.79 2.62 2.90

Table 38. Persons by Race and Sex: 1980

[For meaning of symbols, see Introduction. For definitions of terms, see appendixes A and 8] **United States** Urban and Rural and Size of Place Inside and Outside Gua-American Indian Vietnom-Sa Japa Asian Indian Aleur Total persons White Black Eskimo Chinese Filiping Karear Othe SMSA's 226 545 805 110 053 161 116 492 644 188 371 622 91 685 333 96 686 289 26 495 025 12 519 189 13 975 836 364 033 673 517 690 516 42 162 21 525 20 637 7 186 7 019 **700 974** 320 941 380 033 806 040 407 544 398 496 774 374 400 652 191 461 354 147 206 593 825 768 361 531 187 083 174 448 261 135 126 32 158 16 583 15 575 948 249 699 82 256 84 558 Male_____Female 453 099 305 220 URBAN AND RURAL AND SIZE OF Urban _______
Male _______
Female _______
Inside urbanized areas ______ 6 133 027 3 111 658 3 021 369 5 387 372 2 723 096 2 664 276 3 575 879 1 790 997 1 784 882 1 811 493 932 099 879 394 745 655 388 562 357 093 392 002 204 939 187 063 167 050 992 80 292 291 86 758 701 139 170 683 66 975 219 72 195 464 67 035 302 31 899 486 35 135 816 37 135 816 37 135 816 37 135 816 37 137 1072 13 317 072 14 563 237 13 481 70 7 4 398 522 6 866 752 7 531 770 134 321 64 638 69 683 110 148 53 114 57 034 46 408 22 152 24 255 63 740 30 961 32 778 24 172 11 524 12 648 11 555 5 515 6 040 12 617 6 008 6 608 22 594 016 10 596 862 11 997 154 20 106 051 19 420 120 10 685 931 15 143 702 7 022 482 8 121 202 4 962 349 2 397 638 2 564 711 2 487 965 1 176 742 1 311 223 1 307 678 620 883 686 795 1 180 287 555 859 1 180 287 555 859 624 428 719 047 351 472 351 472 367 575 507 941 248 892 259 049 286 201 138 652 147 542 221 740 110 233 111 507 211 106 102 580 101 554 42 653 44 901 123 552 59 925 63 625 13 650 6 675 6 975 9 263 4 549 4 714 6 702 3 215 3 487 2 561 1 334 1 227 4 387 2 126 2 261 1 211 583 628 3 176 1 543 1 633 643 081 295 674 347 407 583 113 268 487 314 626 309 630 143 557 166 073 273 483 124 930 148 553 59 968 27 187 32 781 38 176 17 528 20 648 21 792 9 153 781 798 395 619 386 179 750 424 379 491 370 933 468 430 237 842 230 588 237 842 230 588 164 649 140 345 31 374 16 128 15 246 20 187 10 558 9 629 11 187 5 617 716 128 344 709 371 419 655 309 314 306 331 403 336 492 162 135 174 357 318 817 152 17 166 646 60 819 30 403 30 416 26 788 13 312 13 476 34 031 17 091 16 940 329 746 139 824 139 822 308 150 132 814 175 336 143 543 62 213 81 330 164 607 70 601 94 006 21 596 7 010 14 586 12 857 4 288 8 569 8 739 2 7027 334 683 174 977 159 706 311 910 163 679 148 231 137 038 72 681 64 357 174 87 90 998 83 874 22 773 11 475 13 040 6 836 6 204 9 733 4 455 5 271 249 129 119 136 915 67 473 69 442 101 177 49 907 51 270 55 854 27 762 22 178 35 738 35 738 17 566 18 172 12 996 6 477 22 742 11 047 29 653 15 386 14 267 26 953 13 943 13 010 12 106 6 184 5 922 14 847 7 759 7 088 2 708 1 443 1 257 40 305 20 375 19 930 36 475 18 405 18 070 18 184 9 063 18 328 9 321 9 321 9 321 9 321 9 321 9 321 1 970 1 860 709 300 3 121 1 560 744 068 676 772 020 752 745 755 990 027 265 762 972 048 904 138 766 6068 910 158 7 525 3 707 3 818 5 885 5 885 5 3 002 3 913 1 910 2 003 1 974 975 999 1 638 822 816 468 235 233 1 170 587 587 19 674 19 812 19 812 11 886 10 625 11 261 261 27 28 910 39 910 33 966 39 910 33 966 35 351 17 788 9 187 8 622 5 576 5 046 7 161 3 3 555 231 Issue urbanizea areas
Mole
Fermale
Central cities
Male
Fermale
Urban fringe
Mole
Fermale 111 127 68 59 103 52 51 17 9 8 Outside urbanized areas _____ Male_____ Female _____ 392 002 204 939 187 063 353 653 183 623 170 030 595 863 732 105 580 525 Female ______ Places of 2,500 to 10,000 _____ Male_____Female 59 494 813 29 760 870 29 733 943 7 037 840 3 369 682 3 668 158 52 456 973 26 391 188 26 065 785 3 901 009 1 922 327 1 978 682 427 467 200 230 227 237 3 473 542 1 722 097 1 751 445 644 986 322 045 322 941 70 805 34 660 36 145 574 181 287 385 286 796 57 893 25 267 32 626 11 265 5 172 6 093 46 628 20 095 26 533 29 899 14 783 15 116 5 501 2 704 2 797 24 398 12 079 12 319 625 292 341 441 283 851 112 438 58 493 53 945 512 854 282 948 229 906 54 049 27 047 27 002 6 379 3 053 3 325 47 670 23 993 23 676 28 512 14 850 13 662 5 457 2 764 2 693 23 055 12 086 24 242 11 925 12 317 2 952 1 430 1 522 21 290 10 495 58 524 29 482 29 042 11 908 24 847 8 001 16 846 3 050 26 848 12 106 14 742 3 535 1 448 2 087 23 313 10 658 12 055 5 828 6 227 2 248 1 150 2 505 1 197 1 308 345 165 180 2 160 1 032 1 128 6 680 3 479 3 201 1 121 570 551 5 559 2 909 1 643 874 769 232 128 104 878 265 613 516 753 763 362 512 Mole_____ Female _____ Places of 1,000 to 2,500_____ 482 042 908 076 Male_____Female 6 5 46 23 939 111 797 062 21 21 7 832 1 098 9 807 4 678 5 129 46 616 23 406 23 210 23 313 10 658 12 655 1 411 746 665 14 735 10 969 10 795 INSIDE AND OUTSIDE SMSA's 169 430 623 82 071 794 87 358 829 145 442 528 70 006 334 75 436 194 67 854 344 32 313 824 35 540 520 77 588 184 37 692 510 39 895 674 23 988 095 12 065 460 11 922 635 138 064 178 67 014 038 71 050 140 115 719 395 55 792 276 59 927 119 46 946 692 22 427 712 24 518 980 68 772 703 33 364 564 35 408 139 12 23 44 783 11 221 762 11 123 021 21 477 741 10 113 127 11 364 614 20 404 523 9 567 897 10 836 626 15 297 000 7 095 432 8 201 568 5 107 568 5 107 248 2 635 058 1 073 218 545 230 527 988 621 844 284 970 336 874 597 024 274 505 6 590 3 199 3 391 6 057 2 955 3 102 3 928 1 914 679 227 335 689 343 538 542 244 265 895 276 349 286 266 138 846 147 420 255 978 127 049 128 929 136 983 69 794 67 189 10 307 5 072 5 235 9 518 4 666 4 852 6 719 3 236 3 483 2 799 1 430 774 569 391 430 383 139 759 419 383 954 375 465 468 376 237 801 230 575 291 043 146 153 144 890 15 150 7 476 7 674 704 451 339 495 364 956 678 084 326 229 351 855 348 482 167 975 180 507 329 602 158 254 171 348 26 367 13 266 13 101 327 873 139 396 188 477 314 463 134 826 179 637 146 698 63 666 83 032 167 765 71 160 96 605 13 410 4 570 8 840 333 088 174 028 159 060 317 396 166 367 151 029 139 895 74 309 65 586 177 501 92 058 85 443 15 692 7 661 8 031 241 752 125 458 116 294 236 188 122 830 113 358 136 104 72 441 63 663 63 663 100 084 50 389 49 695 5 564 2 628 2 936 125 100 61 653 63 447 117 267 57 742 59 525 48 403 23 539 24 864 34 203 34 661 7 833 3 922 29 15 14 28 14 13 13 6 6 14 7 177 258 006 492 514 117 363 359 004 366 825 541 149 577 248 969 997 534 463 994 105 048 703 945 402 673 578 871 875 801 703 694 214 852 286 841 928 979 364 019 589 959 775 320 527 176 828 143 699 336 874 597 024 274 505 322 519 299 301 138 398 160 903 297 723 136 107 161 616 24 820 10 465 14 355 Female
Central cities
Male
Female
Not in central cities
Male
Female
Female
Jean
Learnel
Learne 719 236 483 799 430 369 789 406 383 692 425 889 800 089 429 014 129 041 088 533 244 289 685 744 79 130 35 971 43 159 46 057 21 169 24 888 33 073 14 802 18 271 31 471 16 114 15 357 22 379 11 665 10 714 9 092 4 449 4 643 28 443 13 055 15 388 17 287 8 610 8 677 11 156 4 445 6 711 981 367 133 815 608 464 285 957 322 507 506 718 695 410 50 307 24 671 25 636 18 602 8 845 9 756 31 705 15 825 15 879 684 806 337 828 346 978 176 803 85 577 91 226 508 003 252 251 255 752 26 720 8 429 18 291 15 283 4 998 10 285 11 437 3 431 8 006 41 714 20 603 21 111 19 648 9 731 9 917 22 066 10 872 11 194 764 214 404 396 359 819 459 449 239 783 219 666 304 765 164 613 140 152 5 017 284 2 406 062 2 611 222 2 189 493 1 028 965 1 160 528 2 827 791 1 377 097 19 977 10 182 9 795 13 486 6 982 6 504 6 491 201 696 505 044 480 564 157 216 941 57 27 29 21 10 11 35 444 295 149 349 792 557 095 503 31 855 7 615 3 987 3 628 1 468 752 716 6 147 3 235 2 912 70 34 35 38 18 19 32 16 15 2 723 1 406 1 317 1 647 894 753 1 076 512 564 1 585 890 695 939 550 389 646 340 306 16 453 15 402 4 132 2 009 2 123 27 723 14 444 13 279 Male______ Female ______ Urban ____ 6 982 6 504 6 491 3 200 3 291 Male______Female

17 811 306

1 450

Table 39. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex: 1980

[for meaning of symbols, see Introduction. For definitions of terms, see appendixes A and B]														
United States					Spanisl	n origin					Not of Spar	nish origin		
Urban and Rural and Size of Place				Тур			Race							
Inside and Outside SMSA's	Tatal persons	Total	Mexican	Puerta Rican	Cuban	Other Spanish	White	Black	Other races	Total	White	Black	Other races	
United States Male	226 545 805 110 053 161 116 492 644	14 608 673 7 279 831 7 328 842	8 740 439 4 442 641 4 297 798	2 013 945 982 320 1 031 625	803 226 382 320 420 906	3 051 063 1 472 550 1 578 513	8 115 256 3 993 786 4 121 470	187 229	6 102 565 3 098 816 3 003 749	211 937 132 102 773 330 109 163 802	180 256 366 87 691 547 92 564 819	26 104 173 12 331 960 13 772 213	5 576 593 2 749 823 2 826 770	
URBAN AND RURAL AND SIZE OF PLACE														
Videa Mole Semble Semb	86 758 701 139 170 683 66 975 219 72 195 464 67 035 302 31 899 486 53 135 816 72 135 381 72 135 381 72 135 381 72 180 309 13 317 072 14 563 237 14 57 14 98 522 7 531 770	6 626 960 11 552 502 5 709 283 5 843 219 7 134 392 3 505 516 4 418 110 2 203 767 2 214 343 1 581 363 797 622 783 741 816 018 411 217 404 801 765 345 386 405 378 940	7 659 041 3 871 779 3 871 779 6 400 599 3 236 716 3 163 883 3 910 156 1 969 904 1 940 252 4 90 452 2 490 452 1 223 641 1 223 641 1 223 641 1 223 641 1 23 623 79 651 078 327 753 323 325 607 364 307 310 300 054	1 954 524 948 502 1 006 022 1 897 213 916 662 980 551 1 454 875 695 421 759 454 442 338 221 241 221 097 57 311 31 840 25 471 13 8251 18 029 24 760 13 811 10 949	372 992 412 331 768 443 344 294 416 154 167 970 452 286 216 055 226 234 16 880 8 127 9 757 5 056 4 701 7 123 697 3 497 3 497	2 734 977 1 313 632 1 421 345 2 486 247 1 191 666 1 294 881 1 453 207 761 200 499 659 533 381 121 966 126 72 607 121 966 126 72 607 127 62 126 73 127 62 127 63 128 73 128 73 129 64 138 73 148 73 148 73 148 73 158 74 158	7 266 377 3 560 031 3 706 346 6 409 468 3 136 378 3 273 090 1 782 719 1 873 110 2 753 439 1 353 459 1 353 459 1 353 459 1 353 459 1 251 2 753 459 1 251 2 753 459 1 251 2 753 459 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	160 595 175 976 175 976 145 098 159 264 234 192 110 720 123 472 70 170 34 378 35 792 32 209 16 712 16 108 7 784 8 324 16 101 7 713 8 388	5 530 917 2 786 27 744 638 4 838 67 2 427 807 2 410 865 3 244 371 1 632 294 1 612 077 8 573 3 58 472 338 472 333 773 356 651 1173 048 333 564 1173 048 1173 048 1173 861 1160 725	153 917 127 73 785 386 80 131 741 127 618 181 161 265 936 66 352 245 59 900 910 28 393 970 31 506 940 67 717 271 32 871 966 34 845 305 26 299 946 12 519 450 13 779 66 60 39 103 6 626 666 13 633 177 6 480 347 7 152 830	127 055 367 61 078 037 65 977 330 103 739 304 99 777 642 53 761 662 42 752 16 20 370 036 62 382 880 60 986 388 99 607 606 31 378 782 23 316 063 311 100 395 12 215 668 11 114 653 5 297 316 5 297 316 5 30 079 6 398 331	22 257 445 10 436 267 11 821 178 19 801 689 9 275 022 10 526 667 14 909 510 6 911 762 2 363 260 2 528 919 2 455 756 1 161 245 1 294 511 1 291 570 678 471 1 164 186 548 146 616 040	4 604 315 2 271 082 2 333 233 4 077 188 2 013 272 2 063 916 1 126 312 1 127 127 1 128 688 1 129 122 1 138 459	
Rural	59 494 813 29 760 870 29 733 943 7 037 840 3 369 682 3 668 158 52 456 973 26 391 188 26 065 785	772 926 771 882 243 550 123 729 119 821 1 231 258 649 197 582 061	1 081 398 570 862 510 536 190 115 97 109 93 006 891 283 473 753 417 530	59 421 33 818 25 603 7 844 4 152 3 692 51 577 29 666 21 911	17 903 9 328 8 575 1 713 882 831 16 190 8 446 7 744	316 086 158 918 157 168 43 878 21 586 22 292 272 208 137 332 134 876	848 879 433 755 415 124 132 186 66 092 66 094 716 693 367 663 349 030	54 281 26 634 27 647 5 495 2 531 2 964 48 786 24 103 24 683	571 648 312 537 259 111 105 869 55 106 50 763 465 779 257 431 208 348	58 020 005 28 987 944 29 032 061 6 794 290 3 245 953 3 548 337 51 225 715 25 741 991 25 483 724	53 200 999 26 613 510 26 587 489 6 247 330 2 987 661 3 259 669 46 953 669 23 625 849 23 327 820	3 846 728 1 895 693 1 951 035 421 972 197 699 224 273 3 424 756 1 697 994 1 726 762	972 278 478 741 493 537 124 988 60 593 64 395 847 290 418 148 429 142	
INSIDE AND OUTSIDE SMSA's	169 430 623			1 948 704	781 353	2 641 389	7 067 825	322 476	5 404 645					
Isaide SMAY's	82 071 794 87 358 829 145 442 528	6 438 575 12 083 778 5 980 091 6 103 687 7 348 909	7 423 500 3 769 506 6 875 778 3 478 359 4 040 905 2 039 010 2 001 895 2 039 349 1 439 349 1 395 524 547 722 291 147 256 575	946 095 1 002 609 1 914 920 926 408 988 512 1 515 621 724 953 790 668 399 299 201 455 197 844 33 784 44 097	370 963 410 390 771 703 365 893 405 810 323 109 151 524 171 585 448 594 214 369 234 225 9 650 5 070 4 580	1 269 807 1 371 582 2 521 377 1 209 431 1 311 946 1 469 274 1 052 103 508 991 543 112 120 012 60 376 59 636	3 470 980 3 596 845 6 661 952 3 262 596 3 399 356 3 753 961 1 833 145 1 920 816 2 907 991 1 429 451 1 478 540 405 873 208 384 197 489	154 419 168 057 308 984 147 450 161 534	2 730 972 2 730 972 2 673 673 5 112 842 2 570 045 2 542 797 3 357 269 1 670 365 1 686 904 1 755 573 899 680 855 893 291 803 160 927 130 876	156 635 677 75 715 423 80 920 254 133 338 750 64 026 243 69 332 507 60 505 435 28 667 897 31 807 538 72 853 315 35 328 346 37 524 969 23 276 927 11 689 180 11 587 747	130 996 353 63 543 058 67 453 295 109 057 443 52 529 643 55 527 763 43 192 731 20 594 567 22 598 164 65 864 712 31 935 113 33 929 599 21 938 910 11 013 378 10 925 532	21 155 265 9 958 708 11 196 557 20 095 539 9 420 447 10 675 092 15 059 321 6 983 015 8 076 306 5 036 218 2 437 432 2 598 786 1 059 726 538 261 521 465	4 88 059 2 213 657 2 270 402 4 205 768 2 076 116 2 129 652 2 253 383 1 120 315 1 133 068 1 952 385 955 801 996 584 278 291 137 541 140 750	
Ourside SMSA's Mole Femole Urban Mole Femole Rurol Rurol Femole Femole Femole Femole Femole	57 115 182 27 981 367 29 133 815 21 608 464 10 285 957 11 322 507 35 506 718 17 695 410 17 811 308	1 813 727 923 460 890 267 1 050 087 526 814 523 273 763 640 396 646 366 994	1 316 939 673 135 643 804 783 263 393 420 389 843 533 676 279 715 253 961	65 241 36 225 29 016 39 604 22 094 17 510 25 637 14 131 11 506	21 873 11 357 10 516 13 620 7 099 6 521 8 253 4 258 3 995	409 674 202 743 206 931 213 600 104 201 109 399 196 074 98 542 97 532	1 047 431 522 806 524 625 604 425 297 435 306 990 443 006 225 371 217 635	68 376 32 810 35 566 27 587 13 145 14 442 40 789 19 665 21 124	697 920 367 844 330 076 418 075 216 234 201 841 279 845 151 610 128 235	55 301 455 27 057 907 28 243 548 20 558 377 9 759 143 10 799 234 34 743 078 17 298 764 17 444 314	49 260 013 24 148 489 25 111 524 17 997 924 8 548 357 9 449 567 31 262 089 15 600 132 15 661 957	4 948 908 2 373 252 2 575 656 2 161 906 1 015 820 1 146 086 2 787 002 1 357 432 1 429 570	1 092 534 536 166 556 368 398 547 194 966 203 581 693 987 341 200 352 787	

Table 40. Race by Sex: 1900 to 1980

[For meaning of symbols, see Introduction. For definitions of terms, see appendixes A and B]

	Persons								Percent distribution							
United States	Total	White	Block	American Indian	Japanese	Chinese	Filipino!	Other races	Total	White	Block	Ameri- can Indian	Japa- nese	Chi- nese	Fili- pino ¹	Other roces
BOTH SEXES																
1950 1940 1930	226 545 805 203 211 926 179 323 175 151 325 798 132 165 129 123 202 660 106 021 568 92 228 531 76 212 168	188 371 622 177 748 975 158 831 732 135 149 629 118 357 831 110 395 753 94 903 540 81 812 405 66 868 508	26 495 025 22 580 289 18 871 831 15 044 937 12 865 914 11 891 842 10 463 607 9 828 667 8 834 395	1 364 033 792 730 523 591 357 499 345 252 343 352 244 437 276 927 237 196	700 974 591 290 464 332 326 379 285 115 278 743 220 596 152 745 85 716	806 040 435 062 237 292 150 005 106 334 102 159 85 202 94 414 118 746	774 652 343 060 176 310 122 707 98 535 108 424 26 634 2 767 (')	8 033 459 720 520 218 087 174 642 106 148 82 387 77 552 60 606 67 607	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	83.1 87.5 88.6 89.3 89.6 89.6 89.5 88.7 87.7	11.7 11.1 10.5 9.9 9.7 9.7 9.7 9.9 10.7 11.6	0.6 0.4 0.3 0.2 0.3 0.3 0.2 0.3 0.2	0.3 0.3 0.2 0.2 0.2 0.2 0.2 0.2	0.4 0.2 0.1 0.1 0.1 0.1 0.1 0.1	0.3 0.2 0.1 0.1 0.1 0.1 0.1	3.5 0.4 0.1 0.1 0.1 0.1 0.1 0.1
MALE																
1980. 1970. 1960. 1960. 1940. 1940. 1920. 1920. 1920. 1900.	110 053 161 98 912 192 88 331 494 75 186 606 66 349 730 62 395 484 54 086 116 47 501 233 38 968 689	91 685 333 86 720 987 78 367 149 67 254 991 59 538 616 55 991 138 48 481 746 42 233 361 34 245 559	12 519 189 10 748 316 9 113 408 7 300 755 6 269 262 5 856 053 5 209 717 4 886 439 4 386 856	673 517 388 691 263 369 186 062 177 215 175 938 125 068 140 818 119 484	320 941 271 300 224 828 169 899 154 967 156 986 135 616 118 741 71 116	407 544 228 565 135 549 94 052 73 561 76 388 70 141 85 210 110 750	374 191 189 498 112 286 89 658 80 835 94 973 22 083 2 502 (¹)	4 072 446 364 835 114 905 91 189 55 274 44 008 41 745 34 162 34 924	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	83.3 87.7 88.7 89.5 89.7 89.7 89.6 88.9 87.9	11.4 10.9 10.3 9.7 9.4 9.4 9.6 10.3 11.3	0.6 0.4 0.3 0.2 0.3 0.3 0.2 0.3 0.3	0.3 0.3 0.2 0.2 0.3 0.3 0.3 0.2	0.4 0.2 0.2 0.1 0.1 0.1 0.1 0.2 0.3	0.3 0.2 0.1 0.1 0.1 0.2 -	3.7 0.4 0.1 0.1 0.1 0.1 0.1 0.1
FEMALE																
1980. 1970. 1960. 1960. 1940. 1940. 1930. 1910. 1910.	116 492 644 104 299 734 90 991 681 76 139 192 65 815 399 60 807 176 51 935 452 44 727 298 37 243 479	96 686 289 91 027 988 80 464 583 67 894 638 58 819 215 54 404 615 46 421 794 39 579 044 32 622 949	13 975 836 11 831 973 9 758 423 7 744 182 6 596 652 6 035 789 5 253 890 4 942 228 4 447 539	690 516 404 039 260 222 171 437 168 037 167 414 119 369 136 109 117 712	380 033 319 990 239 504 156 480 130 148 121 757 84 980 34 004 14 600	398 496 206 497 101 743 55 953 32 773 25 771 15 061 9 204 7 996	400 461 153 562 64 024 33 049 17 700 13 451 4 551 265 (1)	3 961 013 355 685 103 182 83 453 50 874 38 379 35 807 26 444 32 683	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	83.0 87.3 88.4 89.2 89.4 89.5 89.4 88.5 87.6	12.0 11.3 10.7 10.2 10.0 9.9 10.1 11.0 11.9	0.6 0.4 0.3 0.2 0.3 0.3 0.2 0.3 0.2	0.3 0.3 0.2 0.2 0.2 0.2 0.1	0.3 0.2 0.1 0.1 -	0.3 0.1 0.1 - - - (')	3.4 0.3 0.1 0.1 0.1 0.1 0.1 0.1
MALES PER 100 FEMALES	V (-															
1980. Urban Inside urbanized areas Central cities Urban fringe Urban fringe Outside urbanized areas Piaces of 10,000 or more Piaces of 2,500 to 10,000 Reval Piaces of 1,000 to 2,500 Urban rural Other rural	94.5 92.5 92.8 90.8 94.6 91.4 91.7 91.2 100.1 91.9	94.8 92.8 93.1 91.3 94.5 91.1 91.3 90.9 100.2 91.8 101.3	89.6 88.3 88.2 86.5 93.5 89.7 90.4 89.0 97.2 88.1 98.3	97.5 95.6 96.1 94.0 98.9 94.5 95.0 94.2 99.7 95.9 100.2	84.5 85.1 85.3 86.4 84.1 82.9 84.9 79.6 77.4 84.9 75.7	102.3 102.4 102.3 103.1 100.9 105.8 109.6 99.2 96.8 94.0 97.2	93.4 92.8 92.2 93.0 91.3 100.0 98.8 100.9 101.5 104.2 100.8	102.8 101.8 101.3 100.1 103.4 105.7 107.0 104.4 113.2 104.3 115.2								
Inside SMSA's Urbon Central cities Not in central cities Rural Outside SMSA's Urban Rural	93.9 92.8 90.9 94.5 101.2 96.0 90.8 99.3	94.3 93.1 91.5 94.2 100.9 96.2 90.7 99.7	89.0 88.3 86.5 93.8 103.3 92.1 88.7 94.9	97.7 96.2 94.2 98.5 103.9 97.4 93.8 98.6	84.6 85.1 86.0 84.2 72.9 83.3 85.1 81.0	102.2 102.3 103.1 100.9 97.4 104.9 108.9 95.8	93.0 92.7 93.1 92.4 101.3 97.7 94.5 101.7	102.2 101.5 100.3 103.4 116.6 107.6 105.9 110.0								
1970	94.8 97.1 98.7 100.8 102.6 104.1 106.2 104.6	95.3 97.4 99.1 101.2 102.9 104.4 106.7 105.0	90.8 93.4 94.3 95.0 97.0 99.2 98.9 98.6	96.2 101.2 108.5 105.5 105.1 104.8 103.5 101.5	84.8 93.9 108.6 119.1 128.9 159.6 349.2 487.1	110.7 133.2 168.1 224.5 296.4 465.7 925.8 1385.1	123.4 175.4 271.3 456.7 706.1 485.2 944.2 (¹)	102.6 111.4 109.3 108.6 114.7 116.6 129.2 106.9								

*Data on the filipina population are included with "Other races" for the United States in 1900 and for Alaska in 1920 and 1950. For 1910 and 1930, data by sex are partially estimated.

Table 41. Single Years of Age by Race, Spanish Origin, and Sex: 1980

(for meaning of symbols, see Introduction. For definitions of terms, see appendixes A and 8)

					Race							
United States		Total		White				8lack		Spanish origin!		
Urban Rural	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
HAITED STATES								-			-	
UNITED STATES Total persons Under 1 year 1 year 2 year 3 years 4 years 4 years 5 years 9 years 1 years	226 545 805 3 533 692 3 249 557 3 223 816 3 179 441 3 141 748 3 162 691 3 179 095 3 374 998 3 750 120 3 716 530 3 580 644 4 3 518 982 3 643 189 3 782 784 4 180 875 4 223 846 4 251 779 4 251 779	110 053 161 1 806 38 1 674 095 1 648 044 1 625 693 1 607 839 1 618 300 1 589 501 1 672 647 1 735 956 1 922 676 1 901 610 1 828 934 1 796 333 1 856 566 1 932 778 2 069 726 2 180 114 2 133 292 2 135 125	116 492 644 1 777 354 1 595 462 1 575 772 1 553 748 1 533 909 1 544 391 1 519 594 1 600 405 1 659 042 1 837 444 1 814 920 1 786 649 1 786 649 2 045 750 2 045 750 2 045 750 2 045 752 2 045 752 2 045 752	188 371 622 2 719 445 2 528 598 2 497 249 2 400 551 2 428 232 2 456 167 2 410 344 2 539 701 2 658 627 2 968 127 2 968 127 2 968 127 2 968 127 2 968 127 2 968 127 3 332 249 3 333 3772 3 417 053 3 587 991	91 685 333 1 395 560 1 299 045 1 280 931 1 261 857 1 246 628 1 260 475 1 236 396 1 301 581 1 364 028 1 511 857 1 457 937 1 457 937 1 457 937 1 457 937 1 457 937 1 457 937 1 522 652 1 511 857 1 522 652 1 511 857 1 522 652 1 511 857 1 523 634 1 522 399 1 710 931 1 731 264 1 733 097 1 806 451	96 686 289 1 323 885 1 229 553 1 216 318 1 98 604 1 195 892 1 173 948 1 238 120 1 294 599 1 445 465 1 388 231 1 389 227 1 412 345 1 459 155 1 683 956 1 683 956 1 683 956	26 495 025 30 964 486 890 477 708 477 708 477 708 469 947 468 820 506 709 549 963 536 456 513 788 513 788 513 789 517 549 547 549 548 70 549 600 169 560 0169 560 0169	12 519 189 267 044 245 307 240 629 237 612 237 308 236 239 235 329 235 329 276 989 276 989 270 689 270 689 270 629 270 022 285 700 22 285 700 22 285 700 22 285 700 22 285 700 22 285 700 22 285 700 22 285 700 22 285 700 22 285 700 22 285 700 22 285 700 22 285 700 22 285 700 22 291 885 292 275 885	13 975 836 263 920 263 983 217 579 233 264 237 079 233 264 237 100 251 611 272 974 255 467 254 950 258 532 257 567 282 1295 927 297 562 297 563 297 567 297 466 297 416	14 608 673 368 045 328 216 324 950 324 950 311 256 299 199 305 492 301 298 309 824 292 372 285 634 299 397 613 311 277 316 742 324 585 319 672 324 325 327 613 327 613	7 279 831 187 087 168 208 165 669 165 061 158 885 152 085 152 085 152 085 152 085 152 084 162 737 148 048 144 506 140 028 151 094 162 034 162 034 162 034 162 034 163 036 172 831	7 328 842 180 958 160 008 159 251 159 251 159 908 152 671 147 134 149 208 148 014 157 199 144 304 141 128 143 527 146 517 153 451 154 708
Under Total persons	4 898 1043 4 199 711 4 284 351 4 199 711 4 4 196 71 31 4 199 711 1 4 191 71 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 200 363 2 144 501 2 144 501 2 144 501 2 145 501 2 176 837 2 052 838 1 1 90 838 1 1 90 838 1 1 90 838 1 1 840 454 1 1 846 502 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 186 737 2 141 242 243 1 142 743 1 142 743 1 1 142 743 1 1 142 743 1 1 142 743 1 1 144 743 1 1 1 144 743 1 1 1 144 743 1 1 1 144 743 1 1 1 144 743 1 1 1 1 144 743 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 539 349 349 35 349 349 349 349 349 349 349 349 349 349	1 779 255 1 749	1 759 980 1 779 980 1 779 980 1 770 204 1 683 800 1 674 862 1 524 379 1 1545 522 1 526 707 1 558 705 1 158 705 1 158 705 1 168	\$82 281 553 444 5547 7514 452 553 644 655 655 655 655 655 655 655 655 655	281 531 265 062 259 538 249 638 249 638 214 63	300 750 750 288 382 288 322 288 322 288 322 289 321 271 380 27	330 289 316 393 318 8923 318 8923 338 410 300 415 300 415 325 460 253 498 252 4683 221 6790 199 701 19	171 800 164 350 164 350 164 350 164 350 164 350 165 36	158 489 152 587 753 748 153 748 153 748 153 748 153 748 153 748 153 748 153 748 153 748 153 748 153 748 153 748 153 748 153 753 753 753 753 753 753 753 753 753 7
6 years	640 276 566 548 527 982 477 178 412 549 350 655 306 906 236 314 213 778 556 592 131 079 32 194	1 009 976 963 777 930 934 889 124 880 889 124 880 881 884 405 881 884 405 881 884 405 881 884 405 881 881 405 881 881 881 881 881 881 881 881 881 88	1 150 941 1 1079 97 1 077 159 1 042 301 1 032 321 1 032	1 845 448 1 772 396 1 727 132 1 709 851 1 692 031 1 617 682 1 566 527 1 502 112 1 433 895 1 351 727 1 294 199	981 108 834 880 798 882 786 188 769 259 779 259 779 259 779 259 981 736 643 272 549 221 516 769 436 700 532 105 532 105 532 105 532 105 534 201 540 221 540 231 540 231	1 008 719 994 220 997 716 4 928 250 923 463 928 250 923 463 928 250 923 463 928 263 928 263 928 263 928 928 928 928 928 928 928 928 928 928	278 706 618 388 160 674 169 837 118 838 160 674 169 837 118 675 118 67	90 654 77 758 77 458 77 458 70 106 73 513 67 222 67 395 59 809 63 786 64 853 48 933 48 933 48 933 11 618 22 219 30 785 11 13 782 23 219 12 23 219 13 782 24 4 4 4 4 4 1 1 2 5 4 1 1 2 5 4 1 1 2 5 4 1 1 2 5 4 1 1 2 5 4 1 1 2 5 4 1 1 2 5 4 1 1 2 5 4 1 2 4 1 2 5 4 1 2 4 1 2 5 4 1 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 3 1 2 2 3 1 2 2 3 1	118 948 94 029 94 029 96 305 96 319 97 348 97 685 97 988 76 855 67 152 65 398 97 988 14 252 65 398 17 988 17 988 17 988 17 988 17 988 17 988 17 988 17 988 17 988 17 988 18 998 18 998 1	26. 450 63 078 57 027 57 240 57 497 59 752 50 75	36 002 30 502 50 50 50 50 50 50 50 50 50 50 50 50 50	40 572 35 942 31 652 31 652 32 033 30 752 29 741 27 726 22 9341 21 604 22 9461 21 604 21 604 22 9341 23 8457 24 941 25 941 26 847 27 713 28 8477 29 847 20 95 20 95 21 97 21 97 22 95 23 981 24 95 25 97 27 97 27 97 28 97 29 97 20 97 20 97 20 97 21 97 22 97 23 981 24 964 25 97 27 97 27 97 27 97 27 97 27 97 28 97 29 97 20 97 2

'Persons of Spanish origin may be of any race.

Table 41. Single Years of Age by Race, Spanish Origin, and Sex: 1980—Con.

[For meaning of symbols, see Introduction. For definitions of terms, see appendixes A and 8]

	to meeting of symbols, see introduction. For deminions of terms, see appearance of the og												
United States					Race								
Urban		Total			White			8lack			Spanish origin ¹		
Rural													
Kurui	8oth sexes	Male	Female	Bath sexes	Male	Female	6ath sexes	Male	Female	Both sexes	Male	Femole	
URBAN													
Total persons Under 1 year	2 574 428	80 292 291 1 314 579	86 758 701 1 259 849 1 152 906	134 321 744	64 638 068 960 329 885 859	69 683 676 912 114	22 594 016 456 191	10 596 862 229 461	11 997 154 226 730 206 704 202 777	13 133 865 331 395	6 506 905 168 477	6 626 960 162 918 143 810 143 089 142 709 139 938 136 910 131 708 133 405 132 047	
1 year	2 361 564	1 208 658	1 152 906	1 872 443 1 724 402	885 859	912 114 838 543	456 191 417 193	229 461 210 489	206 704	331 395 294 923 292 271	168 477 151 113	143 810	
2 years	2 317 416	1 183 496	1 133 920	1 694 019	868 584 853 069 840 544	825 435 812 072	408 122 402 088	205 345 202 949 202 754 200 929 200 639 213 937 217 298	202 777 199 139 198 830 197 440 197 690 209 975 214 762 233 152	292 271 290 879	149 182 148 170 145 344	143 089	
4 years	2 250 440	1 164 931 1 149 919	1 116 401 1 100 521	1 665 141 1 639 358	853 069 840 544	812 072 798 814	402 088 401 584	202 949 202 754 200 929	198 830	285 282	145 344	139 938	
5 years	2 253 298	1 150 451 1 127 068	1 102 847	1 650 249	844 911	805 338	402 088 401 584 398 369 398 329	200 929	197 440	278 998	142 088	136 910	
7 years	2 208 324	1 181 898	1 081 256 1 135 955	1 611 956 1 692 945	825 781 865 403	786 175 827 542	423 912	213 937	209 975	26/ 5/9	135 8/1	133 405	
8 years	2 399 844	1 223 961	1 175 883	1 771 713	906 891	864 822 972 421	432 060	200 639 213 937 217 298	198 830 197 440 197 690 209 975 214 762 233 152	278 998 267 579 273 010 268 458 284 832	145 344 142 088 135 871 139 605 136 411	132 047	
9 years	2 664 942		1 306 963	1 989 431	1 017 010	972 421	469 326	236 174			144 691		
10 years		1 342 399 1 285 536	1 289 612	1 977 424 1 904 441 1 862 520 1 931 155 2 004 970 2 170 806	1 011 303 972 302 950 087	966 121 932 139 912 433	455 713 433 934 435 382	229 793	225 920	275 506	139 865	135 641 128 177 125 051	
12 years	2 525 371 2 479 728	1 285 536 1 260 226	1 239 835 1 219 502	1 862 520	950 087	912 433	435 382	218 278 217 789	215 656 217 593 224 868	259 339 252 996	131 162 127 945	128 177 125 051 127 172	
13 years	2 563 521	1 300 767	1 262 754	1 931 155	983 043	948 112 1	450 640	225 772	224 868	255 994	128 724	127 172	
14 years	2 665 382 2 860 257	1 355 419 1 449 164	1 309 963	2 004 970 2 170 806	1 022 446 1 102 796	982 524 1 068 010	473 965 494 874	238 007 247 815	235 958 247 059	262 8/5	128 724 133 101 138 823	129 /74	
16 years	2 958 012	1 499 664	1 458 348	2 260 719	1 148 197	1 112 522	498 683	250 055	248 628	279 679	142 257	127 172 129 774 135 999 137 422	
17 years	3 015 023 3 195 956	1 530 350 1 599 203	1 484 673 1 596 753	2 260 719 2 312 704 2 489 359	1 175 722 1 246 349	1 136 982 1 243 010	497 627 495 337	250 055 248 956 243 146	248 628 248 671 252 191	262 875 274 822 279 679 287 402 285 875	147 347 147 586	140 055	
19 years	3 474 068	1 724 805	1 749 263	2 731 368	1 357 901	1 373 467	512 269	243 146	264 896	301 707	154 641	140 055 138 289 147 066	
0 years 11 years 21 years 31 years 41 years 51 y	3 454 635	1 714 338	1 740 297		1 353 607	1 367 503	499 663	220 022	260 830	299 534	154 257		
21 years	3 393 571	1 685 132 1 681 509	1 708 439 1 695 883	2 685 946	1 339 319	1 346 627 1 336 097	478 488 469 941	236 275 221 529 214 282 209 889 203 218	252 213 248 412 243 757 242 082	288 750	148 287	140 463	
22 years	3 294 794	1 637 671	1 657 123	2 606 018	1 339 694	1 336 097	458 039	221 529	248 412 243 757	290 495 284 713	144 869	139 844	
24 years	3 249 631	1 616 539 1 587 103	1 633 092	2 564 886	1 305 077 1 287 345 1 266 219	1 300 941 1 277 541 1 256 740	451 971 438 485	209 889	242 082	281 949	143 691	138 258	
25 years	3 192 003 3 059 191	1 587 103 1 518 076	1 604 900	2 522 959	1 266 219 1 215 880	1 256 740	438 485 412 216	203 218 190 572	235 267 221 644	274 539 258 207	143 691 139 786 130 347	134 753	
27 years	3 003 070	1 487 628	1 515 442	2 382 808	1 192 813	1 210 933 1 189 995	401 030	184 599	216 431	251 329	126 020	125 309	
28 years	2 807 523 2 858 468	1 388 772 1 414 369	1 604 900 1 541 115 1 515 442 1 418 751 1 444 099	2 675 791 2 606 018 2 564 886 2 522 959 2 426 813 2 382 808 2 228 279 2 250 178	1 114 504 1 125 996	1 113 775 1 124 182	376 928 396 209	172 414 182 090	204 514 214 119	230 893	115 457 119 549	145 279 140 463 141 692 139 844 138 258 134 753 127 860 125 309 115 436 119 342	
20 years	2 794 991	1 379 404	1 415 587	2 203 915	1 100 915	1 124 182	396 209	175 176	207 150	238 891 229 544	113 768		
31 years	2 683 502	1 320 084	1 363 418	2 203 915 2 138 863 2 224 531 2 206 372	1 100 915 1 065 196 1 107 952	1 073 667	351 725	160 049	191 474	212 215	104 767	115 776 107 448 105 824 100 106 90 309 87 035 83 517 80 950	
32 years	2 747 304 2 688 323	1 352 307 1 324 481	1 394 997	2 138 863 2 224 531 2 206 372	1 065 196 1 107 952 1 099 681	1 116 579	337 038	153 252 140 024	183 786 168 471 147 630	207 885 196 061	104 767 102 061 95 955 86 669	105 824	
33 years	2 688 323 2 093 613	1 028 568	1 363 842 1 065 045	1 671 925	1 099 681	840 494	308 495 270 310	122 680	147 630	176 978	95 955 86 669	90 309	
35 years	2 107 457	1 033 499	1 073 958	1 688 639 1 715 127	831 431 838 278 847 395 865 963	840 494 850 361 867 732	271 661 260 060	122 831	148 830 143 318	170 631	83 596 77 498	87 035	
36 years	2 112 943 2 152 505	1 031 471	1 081 472	1 688 639 1 715 127 1 758 309	847 395	867 732 892 346	260 060 262 931	116 742 118 333	143 318 144 598	161 015 155 180	83 596 77 498 74 230	83 517	
38 years	1 863 581 1 833 106	904 274 891 885	959 307 941 221	1 507 692 1 472 048	740 344 723 662	767 348 748 386	236 330 241 082	105 350	130 980	141 271 142 764	68 095 69 419	87 035 83 517 80 950 73 176 73 345	
39 years				1 472 048	723 662	748 386	241 082	108 589	132 493	142 764	69 419	73 345	
40 years	1 773 303	858 578 824 749	914 725 879 556	1 417 891 1 381 749	693 366	724 525	238 694 216 734	107 335 97 438 96 596	131 359 119 296	141 188	68 506 62 592 61 379 58 163 58 302 57 192 52 988 52 717	72 682 67 792 65 948 63 795 63 463 61 538 58 199 58 485 54 746 59 185	
41 years 42 years 43 years 44 years 45 years 46	1 704 305 1 671 334	824 749 808 577	862 757	1 354 052	675 075 661 619 634 798 644 429	706 674 692 433	214 802	97 438 96 596	119 296	130 384 127 327	62 592	65 948	
43 years			834 336 846 639	1 306 906 1 325 804 1 322 977	634 798	672 108 681 375	204 419 211 720	91 798 95 427	118 206 112 621 116 293 113 646	121 958	58 163	63 795	
44 years	1 633 019 1 621 605	786 380 780 935	846 639	1 325 804 1 322 977	644 429 643 144	681 375 679 833	211 720 206 529	95 427 92 883	116 293	121 765 118 730	58 302 67 102	63 463	
46 years	1 551 650	744 874	840 670 806 776 843 240	1 268 877	643 144 616 117 642 760	652 760 684 937	196 807 206 043	87 785 92 740	109 022	111 187	52 988	58 199	
46 years 47 years 48 years	1 618 790 1 580 905	744 874 775 550 759 936	843 240 820 969	1 327 697 1 320 097	642 760 640 936	684 937 679 161	206 043 182 206	92 740 81 412	113 646 109 022 113 303 100 794	111 202 106 038	52 717	58 485	
49 years	1 710 087	821 238	888 849	1 429 986	693 406	736 580	196 556	88 583	100 794	113 421	51 292 54 236	59 185	
ro.	1 732 779 1 696 803	827 835 807 535	904 944 889 268 917 902	1 448 491 1 433 064	699 273	749 218	203 154			112 024	53 078		
50 years 51 years 52 years 53 years 54 years 55	1 696 803 1 748 423	807 535 830 521	889 268	1 433 064 1 482 375	688 667 710 566 703 993 709 086 718 799	749 218 744 397 771 809	188 399 193 123	90 784 83 771 86 075	112 370 104 628 107 048	104 877 101 090	53 078 49 969 48 312	58 946 54 908 52 778 51 232 50 032 48 228 44 528	
53 years	1 748 423 1 736 779	819 996	916 783	1 482 3/5	703 993	774 776	188 764	83 951	104 813	96 819	45 587	51 232	
54 years	1 765 341	827 420 833 204	916 783 937 921 951 600	1 501 942	703 993 709 086 718 799	792 856 812 188	195 357 188 446	86 778	104 813 108 579 104 362	94 894	44 862 42 809 41 131	50 032	
55 years	1 784 804 1 739 663	833 204 813 045	951 600 926 618	1 530 987 1 499 172	718 799 703 223	812 188	188 446	84 084	104 362	91 037 85 659	42 809	48 228	
56 years	1 727 257	806 359	920 898 923 235	1 485 687	703 223 696 287 707 880	795 949 789 400 802 075	178 738 182 491 168 723	81 939	100 552	82 185	41 131 39 091 36 779	43 094	
58 years	1 733 334 1 676 648	806 359 810 099 779 375	923 235 897 273	1 509 955 1 460 294	707 880 681 426	802 075 778 868	168 723 164 417	80 387 81 939 75 900 73 564	98 351 100 552 92 823 90 853	82 185 77 292 72 097	39 091 36 779 33 540	44 528 43 094 40 513 38 557	
60 years		779 373				740 392	170 096	75 601			31 793		
60 years 62 years 62 years 64 years 65 years 66 years 67	1 600 278 1 527 552 1 480 839	739 322 700 595 675 307	860 956 826 957 805 532	1 336 015	640 893 615 250 595 564	740 392 720 765 704 694 679 630 677 084	149 259 140 427	75 601 66 164 61 440 57 464 57 188 59 425	94 495 83 095 78 987 75 621 75 337 79 772 73 835 74 935 66 446	68 482 59 362 56 453 51 396 50 855 51 205 48 852	26 982 25 533	36 689 32 380 30 920 28 517 28 290 28 873 27 753 26 748 25 129 24 963	
62 years	1 480 839	675 307	805 532	1 300 258 1 244 602 1 230 614	595 564	704 694	140 427	61 440	78 987	56 453	26 982 25 533 22 879	30 920	
64 years	1 414 878	639 378	7/5 500 772 375	1 244 602	564 972 553 530	6/9 630 677 084	133 085	57 464 57 188	75 621 75 337	51 396 50 855	22 879 22 565	28 517	
65 years	1 399 598 1 395 513	627 223 615 726 578 496	775 500 772 375 779 787 747 100	1 220 057	540 016 509 244	680 041	132 525 139 197 127 949	59 425	79 772	51 205	22 565 22 332	28 873	
66 years	1 325 596	578 496 554 029	747 100	1 220 057 1 164 208 1 125 025	509 244	680 041 654 964 639 735	127 949 128 873	54 114 53 938 47 442	73 835 1	48 852	21 099	27 753	
68 years	1 286 639 1 226 256	554 039 521 987	732 600 704 269		615 250 595 564 564 972 553 530 540 016 509 244 485 290 460 506 431 590	621 675 605 464	113 888 122 434	47 442	66 446 72 148	46 649 43 991 43 222	19 901 18 862	25 129	
69 years	1 189 643	495 874	693 769	1 037 054			122 434	50 286	/2 148	43 222	18 259	24 963	
70 years	1 115 216	462 217	652 999	980 741	405 041	575 700	107 638 93 814 90 366 80 815	44 506 38 612	63 132 55 202 53 752 48 866	38 878	16 622	22 256 20 683 19 545	
72 years	1 062 559	434 486 410 490 371 346	628 073 606 084 566 819 550 912 516 315	944 027 903 004 836 040 797 202 741 232 691 410	384 222 362 826 329 259	559 805 540 178	90 366	36 612	55 202 53 752 48 866	36 126 34 330 31 795	15 443 14 785	20 683 19 545 18 174	
73 years	938 165	371 346	566 819	836 040	362 826 329 259	540 178 506 781	80 815	36 614 31 949	48 866	34 330 31 795	13 621	18 174 1	
74 years	900 007 833 769 772 195	349 095	550 912	797 202	306 736 279 554 258 838	490 466		32 641 29 105	49 435	30 524	13 042 12 060	17 482 16 469	
76 years	772 195	291 353	480 842	691 410	258 838	461 678 432 572	73 504 63 716 60 672	24 588	39 128	25 924	11 089	14 835	
77 years	717 035 626 415	291 353 263 702 226 231	480 842 453 333 400 184	640 873	233 367	407 506	60 672	32 641 29 105 24 588 23 323 17 868	37 349	23 661	10 117	14 835 13 544 12 207	
70 years 71 years 72 years 72 years 72 years 73 years 74 years 74 years 75 years 77	626 415	263 702 226 231 229 240	400 184 435 208	640 873 564 401 584 940	202 097 198 819	362 304 386 121	60 672 48 123 64 688	17 868 23 896	49 435 44 399 39 128 37 349 30 255 40 792	30 524 28 529 25 924 23 661 21 122 22 217	10 117 8 915 9 135	13 082	
80 years 81 years 82 years 83 years 84 years 85 years 86 years	552 519	189 364	363 155	495 959	147 510	328 440		16 913		16 013	6 662	9 351	
81 years	490 063 433 365	162 730 143 297	363 155 327 333 290 068	448 179	146 876	301 303 1	45 317 32 581 29 168 27 058	11 885	20 696	16 013 12 777 10 772	5 169		
83 years	433 365 405 919	143 297 131 593		396 442 371 822	129 520 119 118	252 704	29 168 27 058	10 629 9 641	18 539 17 417	10 772 10 164	4 270 3 988	6 502	
84 years	367 508 317 391	115 605 98 829	251 903	335 726	104 361	231 365	25 393	8 833 7 272	16 560 13 775	10 164 9 391 7 709	3 664	6 176 5 727 4 736	
85 years	317 391 269 741	98 829 81 970	251 903 218 562 187 771	335 726 291 012 248 098	104 361 89 562 74 661	231 365 201 450 173 437	25 393 21 047 17 193	7 272 5 685	16 560 13 775 11 508	7 709 6 570	2 973 2 445	4 736 4 125	
87 years	236 289	70 026 52 501	166 263 129 175	216 509 167 290	63 383	153 126	17 193 15 950 11 571	5 254	10 696	5 847	2 265	3 582 2 680	
87 years 88 years 89 years	181 676 165 217	52 501 46 292	129 175 118 925	167 290 151 389	47 784	119 506 109 511	11 571 11 194	3 695 3 401	7 876 7 793	4 232 3 999	1 552 1 438	2 680 2 561	
90 to 94 years	430 108		313 377	151 389 390 923	41 878 104 178	109 511 286 745		3 401 9 513	22 080	10 786		6 979	
90 to 94 years 95 to 99 years 100 years and over	101 688 24 690	116 731 25 721 7 542	75 967 17 148	88 739 18 383	21 706	286 745 67 033	10 874	9 513 3 214 1 847	7 660 3 437	10 /86 2 867 1 421	3 807 1 010 576	1 857 845	
100 years and over					5 260	13 123	5 284						
Median	29.9	28.6	31.3	31.4	29 9	32.9	25.0	23.6	26.2	23.3	22.7	24.0	

Persons of Spanish origin may be of any race.

Table 41. Single Years of Age by Race, Spanish Origin, and Sex: 1980—Con.

					Rore							
United States Urban		Total			White			Black			Spanish arigin¹	
Rural	8ath sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
RURAL												
Total persons	59 494 813 959 264	29 760 870	29 733 943 467 505	54 049 878	27 047 265	27 002 613 411 771	3 901 009	1 922 327	1 978 682	1 474 808	772 926	701 882
Under year -	959 264 907 993	491 759 465 437	467 505 442 556	847 002 804 196	27 047 265 435 231 413 186		74 773 69 697 69 586 68 572	1 922 327 37 583 34 818 35 284 34 663 34 554 35 280 35 098 37 283 37 800 40 815	1 978 682 37 190 34 879 34 302 33 909 33 809 34 431 34 218 37 125 36 849	36 650 33 293	18 610 17 095	18 040 16 198 16 162 16 296 15 970 15 761 15 426 15 803
2 years	906 400 898 109	465 437 464 548 460 762	442 556 441 852 437 347	803 230 795 410	412 347 408 788	390 883 386 622 382 790 390 354 387 773 410 578	69 586 68 572	35 284 34 663	34 302 33 909	32 679 33 187	16 517 16 891	16 198 16 162 16 296
5 years	891 308 909 393 900 771	457 920 467 849 462 433	433 388 441 544 438 338	788 874 805 918 798 388	406 084 415 564 410 615	390 354	68 363 69 711 69 316	35 280 35 200	34 431	32 258 31 430	16 644 16 497 16 194 16 679	15 970 15 761 15 426
7 years	955 199 995 154	490 749 511 995 564 697	464 450	846 756 886 914	436 178 457 137 505 652	410 578 429 777	68 363 69 711 69 316 74 408 74 649 80 637	37 283 37 800	37 125 36 849	32 614 32 258 31 620 32 482 32 840 35 104	16 679	15 803 15 967
9 years	995 154 1 095 178	564 697	483 159 530 481	798 388 846 756 886 914 978 696		429 777 473 044	80 637	40 815	36 849 39 822	35 104	16 873 18 046	17 058
10 years	1 084 519 1 055 273 1 039 254	559 211 543 398 536 107 555 799 577 359	525 308 511 875 503 147 523 869 540 043 579 079 587 402 579 061	941 727	500 554 485 635 477 841 494 044 511 188 549 603 562 734 555 542	468 400 456 092	80 743 79 854 82 205 86 929 93 907	40 896 40 560	39 847 39 294 40 939 42 699 46 174	34 318 33 033 32 638 33 659 34 738 36 455 37 063 37 183	17 412 16 906	16 906 16 127 16 077
13 years	1 039 254 1 079 668 1 117 402	555 799 577 250	523 869	923 635 958 277 987 819	494 044	456 092 445 794 464 233 476 631	86 929 92 907	41 266 44 230 47 733	42 699	33 659	16 561 17 304 17 995	16 355 16 743
15 years	1 199 641	620 562 635 461	579 079 587 402	1 061 643	549 603 562 734	456 092 445 794 464 233 476 631 512 040 520 384 512 526		51 404	48 868 49 054 48 869	36 455 37 063	19 003	17 452 17 284
17 years	1 222 863 1 208 825 1 055 823	620 562 635 461 629 764 554 089 512 347	579 061 501 734 465 309	927 694	555 542 486 748 448 550	512 526 440 946	101 756 102 542 93 764 87 739	52 702 53 673 48 539	48 869 45 225	37 183 33 747	17 995 19 003 19 777 20 331 18 770 18 190	16 355 16 743 17 452 17 286 16 852 14 977 14 205
19 years	977 656	512 347		856 623	448 550	440 946 408 073		45 402	42 337	32 395	18 190	14 205
21 years	932 465 892 192 904 959	486 025 459 369 463 458 458 890 460 300 465 477	446 440 432 823 443 501	818 125 787 472 804 844	425 648 404 241 409 441 408 244 410 676 417 818	392 477 383 231 395 403	82 618 75 156 72 818	38 787 38 009	36 369 34 809	28 189 27 807	17 543 16 065 15 751 15 293	12 124
23 years	906 959 904 917 912 148 924 215	458 890 460 300	446 027 451 848	80/ 59/	408 244 410 676	399 353 406 309	72 818 68 975 67 137	35 352 34 599	33 623 32 538	27 210 26 461	15 293 14 630	11 917
25 years 26 years	924 215 918 324	465 477 460 757	458 738	816 985 832 164 830 395	417 818 415 326 420 839	414 346	64 743 61 084	33 250 31 326	31 493 29 758	25 877 25 324	14 630 14 217 13 832	11 660 11 492
27 years 28 years	928 550 901 445	460 757 464 300 451 682	449 763 1	843 380 821 799	411 195	422 541 410 604	82 618 75 156 72 818 68 975 67 137 64 743 61 084 59 148 55 191 56 285	42 698 38 787 38 009 35 352 34 599 33 250 31 326 30 035 27 986 28 952	39 920 36 369 34 809 33 623 32 538 31 493 29 758 29 113 27 205 27 333	30 753 28 189 27 807 27 210 26 461 25 877 25 324 24 311 22 605 23 938	12 061	13 210 12 124 12 056 11 917 11 831 11 660 11 492 11 201 10 544
29 years	928 130 931 534	466 943 467 098	461 187 464 436	846 055 851 387	424 705 426 184	421 350 425 203	56 285 54 961	28 952 28 158		23 938	12 992 12 259	10 665
31 years	931 534 924 108 964 913	467 098 461 090 480 749	463 018 d	849 949 892 699	423 882	426 067 448 118	54 961 50 487 48 438	28 158 25 445 24 294 22 067 19 852 19 614	25 042	22 924 21 498 21 988 20 729 18 723	11 069	10 429
33 years	965 598 767 034 794 874	480 202 382 813 396 753	485 396 384 221 398 121	898 313 706 845 735 472	446 799 353 038 367 333 379 897	451 514 353 807 368 139	44 631 40 302 39 791	22 067 19 852	22 564 20 450 20 177	20 729 18 723	10 681 9 553 9 595	10 429 10 599 10 048 9 170
35 years	794 874 816 097	407 806	408 291	759 440	367 333 379 897	379 543	44 631 40 302 39 791 37 848 38 179	19 614 18 486	20 177 19 362	18 488 17 258 16 722	B 772	8 893 8 486
37 years	830 028 735 055 719 656	416 073 368 545 362 568	413 955 366 510 357 088	773 688 683 342 667 350	388 059 343 214 336 962	385 629 340 128 330 388	38 179 34 734 35 131	18 486 18 732 16 762 16 899	19 447 17 972 18 232	16 722 15 297 15 592	8 686 7 852 8 059	8 036 7 445 7 533
40 years	694 780	350 459	344 121	643 158	325 497	217 441	35 070		18 231	15 109	7 757	7 351
41 years	671 544 654 238 628 667	339 584 330 892 317 549 317 137	331 960 323 346 311 118 312 640	643 158 623 720 606 530 583 340 582 683 575 529 543 951 558 015	316 367 307 920	307 353 298 610 287 623 287 955	32 651 32 917 31 097	15 519 15 516	17 132 17 401	14 091 13 833 13 343 13 274	7 225 7 121 6 895	6 866 6 712 6 448
44 years	628 667	317 549 317 137	311 118	583 340 582 683	307 920 295 717 294 728	287 623 287 955		15 361	17 401 16 387 17 602	13 343		6 424
45 years	620 713 587 735 604 179	295 452	292 283	575 529 543 951 558 015	291 173 274 829 279 931	284 356 269 122 278 084	30 829 22 999	14 289	16 397 16 540 17 718	13 126 12 161 12 152	6 781 6 344 6 232	6 345 5 817 5 920
48 years	582 804 611 287	312 910 295 452 301 613 291 570 304 171	307 803 292 283 302 566 291 234 307 116	541 978 567 884	272 496 283 945	269 482 283 939	31 332 30 829 32 998 28 805 30 843	16 839 15 519 15 516 14 710 15 361 14 935 14 935 15 280 13 192 14 178	15 613 16 665	11 597 11 975	6 129	5 468 5 746
50 years	614 289 598 274	306 469 298 266 306 172 299 214 297 242 297 091 289 385 285 261 289 689 278 355	307 820 300 008	569 117 555 791 571 220	285 335 278 672	283 782 277 119	32 793 30 973	15 119	17 674 16 951 17 516	12 107 11 182	6 385 5 730	5 722 5 452 5 208
52 years	614 729 600 359 602 256	306 172 299 214	308 557 301 145 305 014	571 220 558 346			32 131 31 273	14 615	17 516 16 987	10 691	5 483	5 208
54 years	602 256 605 636	297 242 297 091	308 545 l	558 346 558 446 563 347	279 681 276 752 277 481 270 330	281 694 285 866	31 273 32 959 31 960	15 130 14 516	16 987 17 829 17 444	10 323 10 369 10 112	5 340 5 324 5 137	4 983 5 045 4 975
56 years	605 636 590 127 585 480	289 385 285 261	308 545 300 742 300 219 307 350 296 911	549 636 543 904	270 330 265 629 271 266	279 306 278 275	32 793 30 973 32 131 31 273 32 959 31 960 30 566 31 788 29 939 29 716	15 119 14 022 14 615 14 286 15 130 14 516 13 965 14 674 13 830 13 647	16 601 17 114	10 112 9 564 9 297	5 111 4 894	4 453
58 years	597 039 575 266	289 689 278 355	296 911]	549 636 543 904 557 867 536 909	260 423	278 665 281 694 285 866 279 306 278 275 286 601 276 486		13 830 13 647	16 109 16 069	8 859 8 266	4 522 4 179	
60 years	560 659 546 212 527 254	270 654 263 182 255 627	290 005 283 030 271 627	519 599 509 433 492 138	251 272 245 948 239 116	268 327 263 485 253 022	32 498 29 447 27 961 27 589 27 949 30 635 28 748 29 190 26 773 29 310	15 053 13 594 12 925 12 975 12 918 14 088 13 108 13 457 12 367 13 500	17 445 15 853 15 036	8 092 7 088 6 625	4 209 3 520 3 393	3 883 3 568 3 232
62 years	527 254 516 547		266 801	482 530	239 116 233 910	253 022 248 620	27 961 27 589	12 925 12 705	15 036 14 884	6 231	3 090	3 141
64 years	513 804 509 128 488 391 476 998	248 858 246 545	266 801 264 946 262 583 252 482	479 237 471 974	233 910 232 658 229 243 219 810	246 579 242 731	27 949 30 635	12 918 14 088	15 031 16 547	6 385 6 292 6 135	3 239 3 162	3 141 3 146 3 130
67 years	488 391 476 998 452 484	248 858 246 545 235 909 230 338 218 123 205 918	252 482 246 660 234 361 225 915	453 474 441 502 419 931	219 810 213 686 202 766	253 022 248 620 246 579 242 731 233 664 227 816 217 165 207 352	28 /48 29 190	13 108 13 457	14 884 15 031 16 547 15 640 15 733 14 406	6 135 6 106 5 697 5 534	3 136 3 113 2 900	3 146 3 130 2 999 2 993 2 797 2 750
69 years	431 833	205 918		396 841	189 489	207 352			15 810		2 784	2 750
70 years	401 684 377 164 354 661	191 239 177 588 166 247	210 445 199 576	370 986 350 172 328 641	176 695 164 799 153 943 138 630	194 291 185 373	25 570 22 275 21 551 19 354	11 847 10 325	13 723 11 950 11 600	4 928 4 577 4 375	2 548 2 319 2 316	2 380 2 258 2 059
73 years	323 829 209 245	149 481	199 576 188 414 174 348 166 907	300 326		185 373 174 698 161 696 154 043 140 502 132 334	19 354	10 325 9 951 8 725 9 145 8 038 7 030	10 629	4 086	2 065 1 993	2 021
75 years	308 265 277 711 256 732	149 481 141 358 125 537 114 193	166 907 152 174 142 539	284 213 256 039 237 802	115 537 105 468	140 502	20 108 17 911 15 538	8 038 7 030	10 963 9 873 8 508	3 844 3 527 3 338	1 780 1 706	1 747
77 years	308 265 277 711 256 732 234 739 202 451	103 011 88 549 88 391	152 174 142 539 131 728 113 902	216 556 187 703 189 328	136 630 130 170 115 537 105 468 94 738 81 833	121 818	15 066 12 048	6 663 5 351	8 403 6 697 9 240	2 866 2 608	1 360	1 851 1 747 1 632 1 371 1 248
79 years	208 227 170 530		119 836	156 841	80 135	109 193	16 133 11 511	6 893 4 944		2 598 1 914	1 311 985	1 287
81 years	170 530 150 213 133 183 122 063 109 670 95 158 80 914	71 469 61 395 53 709 47 762 42 303	99 061 88 818 79 474	140 641 124 162	65 465 57 349 49 842	83 292 74 320 69 444	7 830 7 485	3 236 3 153	4 594	1 619	820 711	929 799 697
83 years	122 063 109 670 95 158	47 762 42 303	79 474 74 301 67 367 59 017	113 663 101 914	44 219 30 030		7 120 6 512	2 993 2 724 2 322	4 127 3 788	1 246 1 202	586 526 443	660 676
86 years	95 158 80 914	36 141 29 893	59 017	101 914 88 374 75 526 65 479 50 807	33 350 27 755	55 024 47 771	5 678 4 514	1 790	3 356 2 724	944 813	443 356	501 457
27 years	70 617 54 638 48 561	25 598 19 372 16 563	45 019 35 266 31 998	65 479 50 807 44 865	33 350 27 755 23 577 17 841 15 158	62 875 55 024 47 771 41 902 32 966 29 707	4 367 3 184 3 050	1 684 1 244 1 140	2 683 1 940 1 910	782 509 483	356 383 259 232	660 676 501 457 399 250 251
90 to 94 years	126 484	42 346	84 138		38 340	77 692 17 845	8 854	3 239	5 615	1 347	576	771 199
90 to 94 years 95 to 99 years 100 years and over	29 391 7 504	2 760	20 151 4 744	116 032 25 753 5 782	7 908 2 066	3 716	1 470	1 095 571	899	347 182	148 90	92
Median	30.1	29.3	31.0	30.8	30.0	31.6	24.3	23.3	25.4	22.0	22.0	22.0

¹Persons of Spanish origin may be of any race.

Table 42. Single Years of Age: 1880 to 1980

[For years prior to 1960, data for Alaska and Hawaii are excluded. Data for 1950 and 1960 are based on sample. Data for 1880 and 1890 exclude persons living in Indian Territory and Indian reservations. For meaning of symbols, see Introduction. For definitions of terms, see appendixes A and 8]

			,	un. Poi deniminan		,					
United States	1980	1970	1960	1950	1940	1930	1920	1910	1900	1890	1880
Total persons	226 545 805 3 533 692 3 269 557 3 223 816 3 179 441 3 141 748 3 162 691 3 109 095 3 273 052 3 374 998 3 760 120	203 211 926 3 485 277 3 377 502 3 290 419 3 418 679 3 582 460 3 811 077 3 952 146 4 012 474 4 052 265 4 128 285	179 325 657 4 126 560 4 120 654 4 091 155 4 006 415 3 977 080 3 955 378 3 836 848 3 769 853 3 621 283 3 475 779	150 216 110 3 169 185 3 274 880 3 525 465 3 578 440 2 691 955 2 720 795 2 774 070 2 830 180 2 560 165 2 349 465	131 669 275 2 020 174 2 056 762 2 197 488 2 116 290 2 150 810 2 142 407 2 054 385 2 094 129 2 203 365 2 190 336	122 775 046 2 190 791 2 164 565 2 326 016 2 394 463 2 368 555 2 505 250 2 515 285 2 470 159 2 604 215 2 512 700	105 710 620 2 257 255 2 300 605 2 331 110 2 370 426 2 313 834 2 347 839 2 338 315 2 287 609 2 273 280 2 151 032	91 972 266 2 217 342 1 976 472 2 166 492 2 156 141 2 114 917 2 035 398 2 033 834 1 954 226 1 919 357 1 817 817	75 994 575 1 916 892 1 768 078 1 830 332 1 824 332 1 824 332 1 831 014 1 808 569 1 832 613 1 782 918 1 780 445 1 669 578	62 622 250 1 566 734 1 077 008 1 729 817 1 631 988 1 629 146 1 549 046 1 513 567 1 520 708 1 380 337	50 155 783 1 447 983 1 256 956 1 427 086 1 381 274 1 401 217 1 357 706 1 374 878 1 281 392 1 295 094 1 170 590
0 years 11 years 12 years 13 years 14 years 15 years 16 years 17 years 18 years	3 716 530	4 282 106	3 486 601	2 321 085	2 308 369	2 500 648	2 233 704	1 868 533	1 740 628	1 507 462	1 282 253
	3 580 644	4 126 685	3 483 316	2 229 155	2 217 092	2 319 394	2 097 782	1 705 081	1 583 131	1 275 962	1 056 657
	3 518 982	4 183 341	3 583 685	2 298 150	2 425 400	2 480 123	2 234 759	1 912 061	1 637 509	1 502 978	1 232 949
	3 643 189	4 101 97	3 514 503	2 189 720	2 389 344	2 322 327	2 028 627	1 773 343	1 550 402	1 328 148	1 072 883
	3 782 784	4 095 359	2 747 860	2 137 390	2 405 730	2 382 385	2 046 265	1 848 122	1 568 564	1 418 959	1 070 444
	4 059 898	4 029 034	2 802 230	2 130 005	2 422 519	2 295 699	1 861 445	1 721 225	1 533 018	1 288 864	934 297
	4 180 875	3 889 652	2 838 751	2 079 990	2 489 096	2 367 315	1 972 958	1 864 711	1 561 503	1 387 653	987 598
	4 223 848	3 825 343	2 871 916	2 093 745	2 403 074	2 295 822	1 855 173	1 786 240	1 489 146	1 259 177	949 026
	4 251 779	3 766 102	2 498 600	2 182 290	2 582 648	2 357 834	1 910 046	1 928 366	1 534 070	1 400 253	1 131 132
	4 451 724	3 560 217	2 275 937	2 159 195	2 436 186	2 235 445	1 830 934	1 763 061	1 438 352	1 221 616	1 009 362
20 yeers	4 387 100	3 490 530	2 190 081	2 187 885	2 367 042	2 222 431	1 781 102	1 854 622	1 531 494	1 282 322	1 113 569
	4 285 763	3 328 238	2 203 165	2 275 650	2 367 661	2 211 031	1 821 712	1 789 404	1 426 849	1 246 876	998 964
	4 284 351	3 441 099	2 158 805	2 288 375	2 291 842	2 202 531	1 887 280	1 835 060	1 485 923	1 275 042	1 054 275
	4 199 711	3 423 546	2 106 815	2 332 535	2 280 231	2 130 791	1 881 589	1 791 996	1 436 297	1 225 888	976 523
	4 161 779	2 687 608	2 144 299	2 352 860	2 281 059	2 103 594	1 905 338	1 785 902	1 454 453	1 166 548	944 441
	4 116 218	2 760 539	2 166 315	2 488 225	2 313 017	2 086 415	1 923 194	1 812 275	1 476 860	1 173 342	1 018 309
	3 977 515	2 813 019	2 075 073	2 418 225	2 242 111	1 985 957	1 853 335	1 688 385	1 312 957	1 041 110	842 321
	3 931 620	2 897 814	2 187 029	2 418 235	2 188 393	1 882 442	1 791 645	1 555 451	1 282 976	979 887	748 056
	3 708 968	2 576 633	2 165 214	2 493 850	2 226 760	1 959 285	1 886 413	1 729 763	1 311 166	1 142 216	850 083
	3 786 598	2 428 988	2 276 755	2 400 780	2 126 357	1 919 509	1 631 904	1 394 129	1 145 482	891 222	621 852
30 years 31 years 32 years 33 years 34 years 34 years 35 years 36 years 37 years 36 years 37 years 38 years 39 years 30	3 726 525	2 439 043	2 334 708	2 521 815	2 334 740	2 197 130	1 951 865	1 854 608	1 465 256	1 359 566	1 094 324
	3 607 610	2 306 327	2 328 917	2 189 115	1 886 934	1 548 875	1 406 628	1 139 000	956 575	729 771	492 530
	3 712 217	2 264 152	2 419 293	2 316 880	2 152 702	1 875 223	1 638 743	1 431 468	1 102 117	908 090	654 874
	3 653 921	2 184 453	2 395 755	2 192 480	1 920 482	1 731 128	1 522 079	1 264 247	1 030 812	816 613	580 952
	2 860 647	2 236 461	2 473 036	2 238 650	1 947 530	1 768 065	1 551 878	1 282 862	1 001 279	764 590	546 263
	2 902 331	2 235 061	2 550 634	2 349 650	2 074 202	2 050 717	1 799 210	1 528 717	1 136 406	1 013 609	871 065
	2 929 040	2 143 190	2 491 845	2 217 395	1 869 948	1 800 366	1 540 214	1 255 604	932 162	770 655	581 615
	2 982 533	2 223 075	2 467 671	2 167 805	1 763 584	1 709 459	1 409 743	1 137 317	899 682	673 381	495 187
	2 598 636	2 209 263	2 526 866	2 252 110	1 889 280	1 963 394	1 637 421	1 361 874	1 037 433	789 875	594 500
	2 552 762	2 296 262	2 471 300	2 158 225	1 948 363	1 684 709	1 388 693	1 112 588	959 098	618 641	458 052
40 years 41 years 52 years 53 years 54 years 54 years 54 years 55 years 56 years 57	2 468 083	2 442 020	2 404 472	2 345 870	2 145 572	2 090 270	1 711 680	1 520 685	1 196 762	1 037 336	922 610
	2 375 849	2 320 811	2 387 568	1 857 085	1 472 485	1 327 013	1 027 060	833 642	733 459	486 853	323 608
	2 325 572	2 411 605	2 295 264	2 168 535	1 888 530	1 756 424	1 375 008	1 116 965	844 453	630 022	458 949
	2 237 108	2 379 345	2 299 421	1 929 090	1 672 520	1 434 141	1 156 527	921 500	738 418	533 183	384 259
	2 262 796	2 427 173	2 250 491	1 794 080	1 608 736	1 382 347	1 075 282	868 795	734 074	498 124	379 385
	2 242 318	2 474 874	2 297 971	1 958 315	1 839 661	1 727 440	1 403 570	1 106 820	880 796	779 816	645 292
	2 139 385	2 417 001	2 212 613	1 738 630	1 591 644	1 330 573	1 089 984	792 288	651 391	524 565	374 441
	2 222 969	2 411 800	2 215 804	1 708 435	1 609 289	1 278 160	1 083 095	786 450	632 388	468 635	349 512
	2 163 709	2 455 527	2 082 296	1 721 510	1 680 927	1 432 692	1 148 378	945 829	663 877	533 040	400 549
	2 321 374	2 356 737	2 120 194	1 870 560	1 533 704	1 273 414	1 028 713	837 810	626 160	425 584	319 651
50 years 51 years 52 years 53 years 54 years 55 years 55 years 55 years 58 years 58 years 59 years	2 347 068	2 447 463	2 035 449	1 984 415	1 809 301	1 637 841	1 343 628	1 142 071	862 051	776 333	682 714
	2 295 077	2 246 519	1 979 215	1 407 210	1 274 650	951 432	763 452	632 213	510 652	336 202	242 336
	2 363 152	2 182 807	1 951 935	1 662 355	1 539 146	1 237 143	987 061	804 735	572 186	440 347	342 841
	2 337 138	2 116 107	1 856 757	1 543 880	1 301 688	1 061 499	832 099	656 024	495 521	387 734	286 179
	2 367 597	2 111 122	1 873 146	1 576 810	1 332 061	1 087 889	808 633	665 748	502 419	385 646	285 813
	2 390 440	2 109 833	1 801 394	1 545 505	1 316 553	1 099 562	811 550	688 971	569 826	437 032	364 719
	2 329 790	2 035 399	1 702 574	1 467 570	1 209 596	959 204	727 061	601 720	464 794	375 254	276 439
	2 312 737	2 007 694	1 697 037	1 408 355	1 089 165	860 768	638 687	496 348	399 636	305 830	207 921
	2 330 373	1 928 017	1 536 568	1 427 515	1 169 604	917 278	723 869	532 529	396 683	313 340	233 603
	2 251 914	1 892 085	1 858 374	1 313 570	1 058 947	808 865	647 937	467 383	380 233	240 880	188 752
60 years 61 years 52 years 52 years 52 years 54 years 54 years 55 years 56 years 56 years 56 years 57	2 160 937 2 073 764 2 008 093 1 931 425 1 913 402 1 904 641 1 813 987 1 763 637 1 678 740 1 621 476	1 928 051 1 753 731 1 730 414 1 611 126 1 593 462 1 536 735 1 458 493 1 400 604 1 262 234 1 333 559	1 504 160 1 441 041 1 386 263 1 369 684 1 410 749 1 385 487 1 281 290 1 278 478 1 132 782	1 462 815 1 100 195 1 207 860 1 140 595 1 099 290 1 318 720 977 665 964 485 917 235 819 685	1 204 690 801 216 933 445 908 542 880 447 1 014 703 718 370 733 115 705 131 635 338	1 075 884 604 515 742 856 702 823 625 143 745 147 491 423 500 311 543 643 490 081	868 205 487 666 585 420 556 428 484 829 583 965 387 441 378 546 375 973 342 550	683 216 361 503 436 767 407 117 378 547 483 599 320 626 301 476 305 239 268 563	548 144 287 645 331 577 323 026 300 971 354 279 265 241 249 924 225 985 207 497	502 788 206 016 261 577 256 730 230 923 310 320 195 990 183 170 181 546 139 084	427 937 148 731 191 823 175 695 160 033 233 231 133 543 122 604 130 604 105 894
70 years 70 years 71 years 72 years 73 years 74 years 74 years 75 years 75 years 76 years 77 years 78 years 77	1 516 900	1 271 026	1 066 938	880 410	707 440	561 332	408 408	338 500	273 449	245 007	184 158
	1 439 723	1 121 045	1 033 923	622 005	465 143	346 634	241 076	182 424	152 639	110 117	72 960
	1 371 235	1 051 741	916 706	704 105	527 419	402 036	282 548	223 293	171 447	132 706	89 802
	1 261 994	1 017 076	835 709	625 655	460 239	338 015	239 241	192 900	148 699	113 126	78 016
	1 208 272	982 943	807 860	574 490	409 291	301 987	223 763	176 611	137 607	100 795	70 506
	1 111 480	914 916	750 691	579 525	400 083	322 535	257 944	196 051	155 236	122 098	90 372
	1 028 927	829 542	646 620	465 580	317 110	241 973	184 795	150 075	110 605	85 204	60 371
	951 774	788 252	589 120	396 145	268 316	193 605	149 741	117 892	93 510	65 702	45 423
	828 866	682 503	514 079	383 045	277 273	188 050	140 975	112 200	86 687	71 032	46 001
	872 675	619 621	476 837	326 080	241 200	160 227	123 105	91 084	73 819	49 026	38 898
80 years	723 049	613 518	405 084	337 405	235 788	169 902	128 020	106 718	88 884	76 472	63 884
81 years	640 276	526 063	329 191	222 440	156 429	103 962	74 418	58 419	49 725	34 637	21 853
82 years	566 548	430 610	287 751	218 460	150 114	101 569	77 028	61 317	44 826	35 831	23 293
83 years	527 982	377 652	260 428	187 805	125 474	84 958	65 886	50 190	35 944	29 519	19 143
84 years	477 178	336 468	235 752	158 460	106 586	74 285	57 427	45 110	32 133	27 392	18 189
85 to 89 years	1 520 202	1 018 147	648 581	429 605	277 012	205 469	156 539	122 818	88 600	75 240	49 835
90 to 94 years 95 to 99 years 100 years and over Not reported Median	556 592 131 079 32 194 30.0	313 237 73 076 106 441 28.1	170 653 34 182 10 369 29.5	118 695 24 675 4 475 30.1	69 598 14 463 3 679 29.0	51 664 11 033 3 964 94 022 26.5	39 980 9 579 4 267 148 699 25.3	33 473 7 391 3 555 169 055 24.1	23 992 6 266 3 504 200 584 22.9	23 645 5 648 3 981 162 165 22.0	16 100 4 763 4 016 20.9

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United States Urban and Rural and				Urba					Rural			
Size of Place			Insi	de urbanized area	os	Outside urb		-				
Inside and Outside SMSA's	United States	Total	Total	Central cities	Urban fringe	Places of 10,000 ar more	Places of 2,500 to 10,000	Tatal	Places of 1,000 to 2,500	Other rural	Inside SMSA's	Outside SMSA's
TOTAL												
Number												
Number	226 545 805 16 348 254 3 533 692 3 269 557 3 223 816 3 179 441 3 141 748 16 699 55 3 162 691 3 169 095 3 273 052 3 394 998 3 760 120	167 050 992 11 785 180 2 574 428 2 361 564 2 317 416 2 281 332 2 250 440 11 844 261 2 253 298 2 208 324 2 317 852 2 399 844 2 664 942	139 170 683 9 687 826 2 116 373 1 938 103 1 903 765 1 876 004 1 853 581 9 803 244 1 856 220 1 822 255 1 917 034 1 988 637 2 219 098	67 035 302 4 798 244 1 070 437 964 883 939 379 920 014 903 531 4 619 803 893 770 871 077 910 006 927 459 1 017 491	72 135 381 4 889 582 1 045 936 973 220 964 386 955 990 50 050 5 183 441 962 450 951 178 1 007 028 1 061 178 1 201 607	13 481 787 1 000 504 219 87 202 625 197 282 192 628 188 082 962 443 188 135 182 405 188 563 193 536 209 804	14 398 522 1 096 850 238 168 220 836 216 369 212 700 208 574 208 943 203 664 212 256 217 671 236 040	59 494 813 4 563 074 959 264 907 993 906 400 898 109 891 308 4 855 695 909 393 900 771 955 199 995 154 1 095 178	7 037 840 530 730 113 879 106 889 105 095 103 165 101 684 533 676 102 637 100 251 105 211 108 025 117 552	52 456 973 4 032 344 845 367 801 104 801 305 794 944 789 624 4 322 019 806 756 800 520 849 988 887 129 977 626	169 430 623 11 974 963 2 596 282 2 392 697 2 357 151 2 326 633 2 302 200 12 275 926 2 315 667 2 276 004 2 400 709 2 497 020 2 786 526	57 115 182 4 373 291 937 410 876 860 866 665 852 808 839 548 4 424 030 847 024 833 091 872 343 897 978 973 594
10 to 14 years 10 years 11 years 12 years 12 years 13 years 14 years 15 to 19 years 15 years 16 years 17 years 18 years 18 years 19 years 19 years	18 242 129 3 716 530 3 580 644 3 518 982 3 643 189 3 782 784 21 168 124 4 059 898 4 180 875 4 223 848 4 251 779 4 451 724	12 866 013 2 632 011 1 2 525 371 2 479 728 2 563 521 2 665 382 15 503 316 2 860 257 2 958 012 3 015 023 3 195 956 3 474 068	10 757 501 2 196 783 2 108 819 2 073 914 2 145 925 2 232 060 12 764 135 2 390 880 2 472 255 2 515 043 2 594 665 2 791 292	4 858 743 997 822 951 192 936 022 965 248 1 008 459 6 063 310 1 076 596 1 114 982 1 148 386 1 278 369 1 444 977	5 898 758 1 198 961 1 157 627 1 137 892 1 180 677 1 223 607 6 700 825 1 314 284 1 357 273 1 366 657 1 316 296 1 346 315	983 913 203 696 195 083 188 985 194 529 201 620 1 382 772 218 595 226 993 237 023 318 862 381 299	1 124 599 231 532 221 469 216 89 223 067 231 702 1 356 409 250 782 258 764 262 957 282 429 301 477	5 376 116 1 084 519 1 055 273 1 039 254 1 079 668 1 117 402 5 664 808 1 199 641 1 222 863 1 208 825 1 055 823 977 656	566 217 114 767 111 387 109 339 112 744 117 980 629 454 127 258 130 299 132 517 121 384 117 996	4 809 899 969 752 943 886 929 915 966 924 999 422 5 035 354 1 072 383 1 092 564 1 076 308 934 439 859 660	13 516 797 2 759 468 2 655 444 2 696 534 2 798 440 15 709 062 2 998 498 3 091 325 3 126 568 3 157 404 3 335 267	4 725 332 957 062 926 133 911 138 946 655 984 344 5 459 062 1 061 400 1 089 550 1 097 280 1 094 375 1 116 457
20 to 24 years 20 years 21 years 21 years 30 to 34 years 30 to 34 years 40 to 44 years 45 to 49 years 50 to 54 years 55 to 59 years	21 318 704 4 387 100 4 285 763 19 520 919 17 560 920 13 965 302 11 669 408 11 089 755 11 710 032 11 615 254	16 770 023 3 454 635 3 393 571 14 920 255 13 007 733 10 069 592 8 390 402 8 083 037 8 680 125 8 661 706	13 902 453 2 801 883 2 775 459 12 654 262 11 075 713 8 569 720 7 118 190 6 856 809 7 349 332 7 293 230	7 271 736 1 468 870 1 461 448 6 423 445 5 168 375 3 767 870 3 147 365 3 077 965 3 377 633 3 443 532	6 630 717 1 333 013 1 314 011 6 230 817 5 907 338 4 801 850 3 970 825 3 778 844 3 971 699 3 849 698	1 558 381 366 922 346 931 1 138 560 939 224 710 400 602 878 584 415 635 733 650 724	1 309 189 285 830 271 181 1 127 433 992 796 789 472 669 334 641 813 695 060 717 752	4 548 681 932 465 892 192 4 600 664 4 553 187 3 895 710 3 279 006 3 006 718 3 029 907 2 953 548	559 860 113 801 110 009 531 776 482 544 392 870 339 051 323 250 349 152 360 770	3 988 821 818 664 782 183 4 068 888 4 070 643 3 502 840 2 939 955 2 683 468 2 680 755 2 592 778	16 329 371 3 313 467 3 262 979 15 061 376 13 531 637 10 680 145 8 839 745 8 405 054 8 872 065 8 734 370	4 989 333 1 073 633 1 022 784 4 459 543 4 029 283 3 285 157 2 829 663 2 684 701 2 837 967 2 890 884
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	10 087 621 8 782 481 6 798 124 4 793 722 2 935 033 2 240 067	7 423 145 6 423 647 5 032 521 3 613 862 2 249 374 1 726 800	6 140 672 5 206 975 4 023 483 2 867 806 1 771 249 1 328 083	3 002 107 2 662 696 2 113 067 1 549 496 963 074 726 841	3 138 565 2 544 279 1 910 416 1 318 310 808 175 601 242	595 685 552 319 455 431 335 734 214 718 177 953	686 788 664 353 553 607 410 322 263 407 220 764	2 664 476 2 358 834 1 765 603 1 179 860 685 659 513 267	353 312 341 946 282 966 210 003 136 299 113 964	2 311 164 2 016 888 1 482 637 969 857 549 360 399 303	7 375 436 6 259 715 4 805 404 3 397 012 2 087 878 1 574 667	2 712 185 2 522 766 1 992 720 1 396 710 847 155 665 400
		121 722 246 23 341 519 19 046 204 29.9	101 543 934 18 736 188 15 197 596 30.0	49 418 548 9 752 813 8 015 174 29.6	52 125 386 8 983 375 7 182 422 30.4	9 852 316 2 085 536 1 736 155 28.7	10 325 996 2 519 795 2 112 453 30.5	41 068 599 8 060 828 6 503 223 30.1	5 017 143 1 295 641 1 085 178 31.7	36 051 456 6 765 187 5 418 045 30.0	122 446 546 22 378 576 18 124 676 29.9	40 344 299 9 023 771 7 424 751 30.1
Medical Med	110 053 161 8 362 009 1 806 338 1 674 095 1 648 044 1 625 693 1 607 839 8 539 080 1 618 300 1 589 501 1 672 647 1 735 956 1 922 676	80 292 291 6 021 583 1 314 579 1 208 658 1 183 496 1 164 931 1 149 919 6 041 357 1 150 451 1 127 068 1 181 898 1 223 961 1 357 979	66 975 219 4 949 712 1 080 300 991 464 972 321 958 151 947 476 5 000 882 947 530 929 905 977 740 1 014 354 1 131 353	31 899 486 2 445 267 544 628 492 616 478 181 469 245 460 597 2 350 229 455 157 443 157 463 126 471 794 516 995	35 075 733 2 504 445 535 672 498 849 140 488 906 486 879 2 650 653 492 373 486 748 514 614 542 560 614 358	6 450 320 511 228 112 774 103 743 100 609 98 285 95 817 490 908 96 173 93 192 96 044 98 801 106 698	6 866 752 560 643 121 505 113 451 110 566 108 495 106 626 549 567 106 748 103 971 108 114 110 806 119 928	29 760 870 2 340 426 491 759 465 437 464 548 460 762 457 920 2 497 723 467 849 462 433 490 749 511 995 564 697	3 369 682 271 779 58 397 54 524 53 760 53 159 51 999 272 842 52 524 51 124 53 783 55 038 60 373	26 391 188 2 068 647 433 362 410 913 410 848 407 603 405 921 2 224 881 415 325 411 309 436 966 456 957 504 324	82 071 794 6 123 306 1 326 518 1 224 802 1 204 554 1 189 445 1 177 987 6 272 193 1 183 323 1 163 404 1 225 898 1 275 953 1 423 615	27 981 367 2 238 703 479 820 449 293 443 490 436 248 429 852 2 266 887 434 977 426 097 446 749 460 003 499 061
0 to 14 years 10 years 11 years 12 years 13 years 13 years 14 years 15 to 19 years 15 years 16 years 17 years 18 years 19 years 19 years	9 316 221 1 901 610 1 828 934 1 796 333 1 856 566 1 932 778 10 755 7409 2 069 726 2 135 125 2 160 114 2 153 292 2 237 152	6 544 347 1 342 399 1 285 536 1 260 226 1 300 767 1 355 419 7 803 186 1 449 164 1 499 664 1 530 350 1 599 203 1 724 805	5 472 468 1 120 437 1 073 701 1 054 493 1 089 398 1 134 439 6 429 231 1 212 059 1 253 842 2 76 377 1 300 765 1 386 188	2 464 259 507 483 482 322 474 710 488 535 511 209 3 017 682 543 156 562 491 579 139 628 951 703 945	3 008 209 612 954 591 379 579 783 600 863 623 230 3 411 549 668 903 691 351 697 238 671 814 682 243	500 100 103 810 99 141 95 827 98 456 102 866 689 041 110 207 114 542 121 041 156 629 186 622	571 779 118 152 112 694 109 906 112 913 118 114 684 914 126 898 131 280 132 932 141 809 151 995	2 771 874 559 211 543 398 536 107 555 799 577 359 2 952 223 620 562 635 461 629 764 554 089 512 347	288 964 58 423 56 984 55 685 57 299 60 573 319 149 64 838 66 311 67 383 61 373 59 244	2 482 910 500 788 486 414 480 422 498 500 516 786 2 633 074 555 724 569 150 562 381 492 716 453 103	6 893 378 1 409 675 1 354 406 1 329 828 1 372 819 1 426 650 7 959 708 1 525 789 1 574 575 1 594 637 1 594 637 1 596 511 1 670 196	2 422 843 491 935 474 528 466 505 483 747 506 128 2 795 701 543 937 560 550 565 477 558 781 566 956
20 to 24 years 20 years 21 years 21 years 30 to 34 years 30 to 34 years 40 to 44 years 40 to 44 years 50 to 54 years 50 to 54 years	10 663 231 2 200 363 2 144 501 9 705 107 8 676 796 6 861 509 5 708 210 5 388 249 5 620 670 5 481 863	8 335 189 1 714 338 1 685 132 7 395 948 6 404 844 4 909 764 4 052 389 3 882 533 4 113 307 4 042 082	6 890 206 1 388 983 1 374 245 6 258 431 5 440 881 4 175 674 3 437 152 3 300 222 3 491 456 3 416 217	3 563 247 714 383 713 567 3 184 406 2 558 403 1 831 947 1 501 324 1 453 962 1 571 833 1 579 953	3 326 959 674 600 660 678 3 074 025 2 882 478 2 343 727 1 935 828 1 846 260 1 919 623 1 836 264	786 850 181 131 174 052 574 576 471 354 348 543 291 078 276 925 295 887 297 825	658 133 144 224 136 835 562 941 492 609 385 547 324 159 305 386 325 964 328 040	2 328 042 486 025 459 369 2 309 159 2 271 752 1 951 745 1 655 821 1 505 716 1 507 363 1 439 781	277 559 56 847 54 634 265 044 239 191 192 458 165 757 155 395 165 756 166 194	2 050 483 429 178 404 735 2 044 115 2 032 761 1 759 287 1 490 064 1 350 321 1 341 607 1 273 587	8 132 315 1 655 424 1 625 474 7 456 434 6 655 708 5 231 839 4 308 637 4 088 3020 4 252 371 4 120 777	2 530 916 544 939 519 027 2 248 673 2 021 088 1 629 670 1 399 573 1 305 229 1 368 299 1 361 086
80 to 84 years 85 years and over	1 019 227	3 381 825 2 766 122 2 027 634 1 327 980 742 589 499 612	2 814 160 2 249 793 1 623 045 1 054 667 585 383 385 639	1 342 781 1 123 291 831 925 556 390 312 849 209 738	1 471 379 1 126 502 791 120 498 277 272 534 175 901	263 599 233 188 179 812 120 582 69 114 49 710	304 066 283 141 224 777 152 731 88 092 64 263	1 288 067 1 136 833 825 913 519 681 276 638 181 913	157 738 149 841 118 290 81 088 47 620 35 017	1 130 329 986 992 707 623 438 593 229 018 146 896	3 409 197 2 747 017 1 976 342 1 277 486 705 399 466 667	1 260 695 1 155 938 877 205 570 175 313 828 214 858
18 years and over 62 years and over 65 years and over Median	77 470 886 13 001 054 10 304 915 28.8	57 205 826 9 305 845 7 363 937 28.6	47 809 879 7 506 756 5 898 527 28.7	22 954 945 3 803 246 3 034 193 28.2	24 854 934 3 703 510 2 864 334 29.3	4 602 294 806 025 652 406 27.0	4 793 653 993 064 813 004 28.6	20 265 060 3 695 209 2 940 978 29 3	2 337 565 525 362 431 856 29.8	17 927 495 3 169 847 2 509 122 29 3	58 087 916 9 125 291 7 172 911 28.7	19 382 970 3 875 763 3 132 004 28.8

	(For meaning of s	symbols, see Intro	duction. For defi	nitions of terms,	see appendixes	A and B]						
United States Urban and Rural and				Urba					Rural			
Size of Place			Insid	de urbanized area	15	Outside urba						
Inside and Outside SMSA's	United States	Total	Total	Central cities	Urban fringe	Places of 10,000 or more	Places of 2,500 to 10,000	Total	Places of 1,000 to 2,500	Other rural	Inside SMSA's	Outside SMSA's
TOTAL—Con.												
Number — Con.												
2 years	7 986 245 7 986 245 1 727 354 1 575 772 1 575 772 1 553 748 1 533 909 8 160 876 1 544 391 1 519 594 1 600 405 1 659 042 1 837 444	86 758 701 5 763 597 1 259 849 1 152 906 1 133 920 1 116 401 1 100 521 5 802 904 1 102 847 1 081 256 1 135 955 1 175 883 1 306 963	72 195 464 4 738 114 1 036 073 946 639 931 444 917 853 906 105 4 802 362 908 690 892 350 939 294 974 283 1 087 745	35 135 816 2 352 977 525 809 472 267 461 198 450 769 442 934 2 269 574 438 613 427 924 446 880 455 665 500 496	37 059 648 2 385 137 510 246 474 372 470 246 467 084 463 171 2 532 788 470 077 464 430 492 414 518 618 587 249	7 031 467 489 276 107 113 98 882 96 673 94 343 92 265 471 535 91 962 89 213 92 519 94 735 103 106	7 531 770 536 207 116 663 107 385 105 803 104 205 102 151 529 007 102 195 99 693 104 142 106 865 116 112	29 733 943 2 222 648 467 505 442 556 441 852 437 347 433 388 2 357 972 441 544 438 338 464 450 483 159 530 481	3 668 158 258 951 55 500 52 365 51 395 50 006 49 685 260 834 50 113 49 127 51 428 52 987 57 179	26 065 785 1 963 697 412 005 390 191 390 457 387 341 383 703 2 097 138 391 431 389 211 413 022 430 172 473 302	87 358 829 5 851 657 1 269 764 1 167 895 1 152 597 1 137 188 1 124 213 6 003 733 1 132 344 1 112 600 1 174 811 1 221 067 1 362 911	29 133 815 2 134 588 457 590 427 567 423 175 416 560 409 696 2 157 143 412 047 406 994 425 594 437 975 474 533
10 to 14 years 10 years 10 years 11 years 12 years 13 years 13 years 14 years 15 to 19 years 15 to 19 years 16 years 17 years 18 years 19 years 19 years 19 years 19 years 19 years 18 years 18 years 19 years 10	8 925 908 1 814 920 1 751 710 1 722 649 1 786 623 1 850 006 10 412 715 1 990 172 2 045 750 2 063 734 2 098 487 2 214 572	6 321 666 1 289 612 1 239 835 1 219 502 1 262 754 1 309 963 7 700 130 1 411 093 1 458 348 1 484 673 1 596 753 1 749 263	5 285 033 1 076 346 1 035 118 1 019 421 1 056 527 1 097 621 6 334 904 1 178 821 1 218 413 1 238 666 1 293 900 1 405 104	2 394 484 490 339 468 870 461 312 476 713 497 250 3 045 628 533 440 552 491 569 247 649 418 741 032	2 890 549 586 007 566 248 558 109 579 814 600 371 3 289 276 645 381 665 922 669 419 644 482 664 072	483 813 99 886 95 942 93 158 96 073 98 754 693 731 108 388 112 451 115 982 162 233 194 677	552 820 113 380 108 775 106 923 110 154 113 588 671 495 123 884 127 484 130 025 140 620 149 482	2 604 242 525 308 511 875 503 147 523 869 540 043 2 712 585 579 079 587 402 579 061 501 734 465 309	277 253 56 344 54 403 53 654 55 445 57 407 310 305 62 420 63 988 65 134 60 011 58 752	2 326 989 468 964 457 472 449 493 468 424 482 636 2 402 280 516 659 523 414 513 927 441 723 406 557	6 623 419 1 349 793 1 300 105 1 278 016 1 323 715 1 371 790 7 749 354 1 472 709 1 516 750 1 531 931 1 562 893 1 665 071	2 302 489 465 127 451 605 444 633 462 908 478 216 2 663 361 517 463 529 000 531 803 535 594 549 501
20 to 24 years 20 years 21 years 21 years 30 to 34 years 30 to 34 years 40 to 44 years 45 to 49 years 50 to 54 years	10 655 473 2 186 737 2 141 262 9 815 812 8 884 124 7 103 793 5 961 198 5 701 506 6 089 362 6 133 391	8 434 834 1 740 297 1 708 439 7 524 307 6 602 889 5 159 828 4 338 013 4 200 504 4 566 818 4 619 624	7 012 247 1 412 900 1 401 214 6 395 831 5 634 832 4 394 046 3 681 038 3 556 587 3 857 876 3 877 013	3 708 489 754 487 747 881 3 239 039 2 609 972 1 935 923 1 646 041 1 624 003 1 805 800 1 863 579	3 303 758 658 413 653 333 3 156 792 3 024 860 2 458 123 2 034 997 1 932 584 2 052 076 2 013 434	771 531 185 791 172 879 563 984 467 870 361 857 311 800 307 490 339 846 352 899	651 056 141 606 134 346 564 492 500 187 403 925 345 175 336 427 369 096 389 712	2 220 639 446 440 432 823 2 291 505 2 281 235 1 943 965 1 623 185 1 501 002 1 522 544 1 513 767	194 576	1 938 338 389 486 377 448 2 024 773 2 037 882 1 743 553 1 449 891 1 333 147 1 339 148 1 319 191	8 197 056 1 658 043 1 637 505 7 604 942 6 875 929 5 448 306 4 531 108 4 322 034 4 619 694 4 613 593	2 458 417 528 694 503 757 2 210 870 2 008 195 1 655 487 1 430 090 1 379 472 1 469 668 1 519 798
60 to 64 years 55 to 69 years 70 to 74 years 15 to 79 years 80 to 84 years 80 to 84 years 85 years and over 18 years and over 62 years and over 65 years and over	5 417 729 4 879 526 3 944 577 2 946 061 1 915 806 1 558 542 85 319 959 18 401 293 15 244 512	4 041 320 3 657 525 3 004 887 2 285 882 1 506 785 1 227 188 64 516 420 14 035 674 11 682 267	3 326 512 2 957 182 2 400 438 1 813 139 1 185 866 942 444 53 734 055 11 229 432 9 299 069	1 659 326 1 539 405 1 281 142 993 106 650 225 517 103 26 463 603 5 949 567 4 980 981	1 667 186 1 417 777 1 119 296 820 033 535 641 425 341 27 270 452 5 279 865 4 318 088	332 086 319 131 275 619 215 152 145 604 128 243 5 250 022 1 279 511 1 083 749	382 722 381 212 328 830 257 591 175 315 156 501 5 532 343 1 526 731 1 299 449	1 376 409 1 222 001 939 690 660 179 409 021 331 354 20 803 539 4 365 619 3 562 245	195 574 192 105 164 676 128 915 88 679 78 947 2 679 578 770 279 653 322	1 180 835 1 029 896 775 014 531 264 320 342 252 407 18 123 961 3 595 340 2 908 923	3 966 239 3 512 698 2 829 062 2 119 526 1 382 479 1 108 000 64 358 630 13 253 285 10 951 765	1 451 490 1 366 828 1 115 515 826 535 533 327 450 542 20 961 329 5 148 008 4 292 747
Median Percent Distribution	31.2	31.3	31.3	31.0	31.6	30.4	32.5	31.0	33.5	30.7	31.1	31.5
Both sexes	100.0 7.2 1.6 1.4 1.4 1.4 7.4 1.4 1.4 1.4 1.5	100.0 7.1 1.5 1.4 1.4 1.3 7.1 1.3 1.3 1.4 1.4	100.0 7.0 1.5 1.4 1.3 1.3 7.0 1.3 1.3 1.4	100.0 7.2 1.6 1.4 1.4 1.3 6.9 1.3 1.3 1.4 1.4	100.0 6.8 1.4 1.3 1.3 1.3 7.2 1.3 1.3 1.4 1.5	100.0 7.4 1.6 1.5 1.5 1.4 1.4 7.1 1.4 1.4 1.4 1.4	100.0 7.6 1.7 1.5 1.5 1.5 1.4 7.5 1.4 1.5 1.4 1.5	100.0 7.7 1.6 1.5 1.5 1.5 1.5 8.2 1.5 1.5 1.7	100.0 7.5 1.6 1.5 1.5 1.5 1.4 7.6 1.5 1.4 1.5	100.0 7.7 1.6 1.5 1.5 1.5 1.5 8.2 1.5 1.6 1.7	100.0 7.1 1.5 1.4 1.4 1.4 7.2 1.4 1.3 1.4 1.5	100.0 7.7 1.6 1.5 1.5 1.5 1.5 7.7 1.5 1.5 1.5
10 to 14 years 10 years 11 years 12 years 13 years 13 years 14 years 15 to 19 years 16 years 17 years 18 years 18 years 19 years 19 years	8.1 1.6 1.6 1.6 1.7 9.3 1.8 1.9 1.9	7.7 1.6 1.5 1.5 1.6 9.3 1.7 1.8 1.8 1.8	7.7 1.6 1.5 1.5 1.6 9.2 1.7 1.8 1.8 1.9 2.0	7.2 1.5 1.4 1.4 1.5 9.0 1.6 1.7 1.7 1.7	8.2 1.7 1.6 1.6 1.7 9.3 1.8 1.9 1.9	7.3 1.5 1.4 1.4 1.5 10.3 1.6 1.7 1.8 2.4 2.8	7.8 1.6 1.5 1.5 1.5 1.6 9.4 1.7 1.8 1.8 2.0 2.1	9.0 1.8 1.7 1.8 1.9 9.5 2.0 2.1 2.0 1.8	8.0 1.6 1.6 1.6 1.7 8.9 1.9 1.9	9.2 1.8 1.8 1.8 1.9 9.6 2.0 2.1 2.1 1.8	8.0 1.6 1.6 1.5 1.6 1.7 9.3 1.8 1.8 1.8 1.9 2.0	8.3 1.7 1.6 1.6 1.7 1.7 9.6 1.9 1.9 1.9 2.0
20 years 21 years 31 to 34 years 35 to 29 years 31 to 34 years 35 to 39 years 40 to 44 years 45 to 49 years 50 to 54 years 55 to 59 years 55 to 59 years 5	9.4 1.9 1.9 8.6 7.8 6.2 5.2 4.9 5.2 5.2	10.0 2.1 2.0 8.9 7.8 6.0 5.0 4.8 5.2 5.2	10.0 2.0 2.0 9.1 8.0 6.2 5.1 4.9 5.3 5.2	10.8 2.2 2.2 9.6 7.7 5.6 4.7 4.6 5.0 5.1	9.2 1.8 1.8 8.6 8.2 6.7 5.5 5.2 5.5 5.3	11.6 2.7 2.6 8.4 7.0 5.3 4.5 4.3 4.7	9.1 2.0 1.9 7.8 6.9 5.5 4.6 4.5 4.8 5.0	7.6 1.6 1.5 7.7 7.7 6.5 5.5 5.1 5.1	8.0 1.6 7.6 6.9 5.6 4.8 4.6 5.0 5.1	7.6 1.6 1.5 7.8 7.8 6.7 5.6 5.1 4.9	9.6 2.0 1.9 8.9 8.0 6.3 5.2 5.0 5.2 5.2	8.7 1.9 1.8 7.8 7.1 5.8 5.0 4.7 5.0
60 to 64 years	4.5 3.9 3.0 2.1 1.3 1.0	4.4 3.8 3.0 2.2 1.3 1.0	4.4 3.7 2.9 2.1 1.3 1.0	4.5 4.0 3.2 2.3 1.4 1.1	4.4 3.5 2.6 1.8 1.1 0.8 72.3	4.4 4.1 3.4 2.5 1.6 1.3	4.8 4.6 3.8 2.8 1.8 1.5 71.7	4.5 4.0 3.0 2.0 1.2 0.9 69.0	5.0 4.9 4.0 3.0 1.9 1.6	4.4 3.8 2.8 1.8 1.0 0.8	4.4 3.7 2.8 2.0 1.2 0.9 72.3	4.7 4.4 3.5 2.4 1.5 1.2 70.6
62 years and over	13.9 11.3	14.0 11.4	13.5 10.9	14.5 12.0	12.5 10.0	73.1 15.5 12.9	17.5 14.7	13.5 10.9	71.3 18.4 15.4	12.9 10.3	13.2 10.7	15.8 13.0

[For meaning of symbols, see Introduction. For definitions of terms, see appendixes A and 8]

	For meaning of :	symbols, see intro	oduction. For defi			A and 8]						
United States Urban and Rural and				Urba de urbanized area		0.4144	anized areas		Rural			
Size of Place Inside and Outside SMSA's	United States	Total	Total	Central cities		Places of 10,000 or more	Places of 2,500 to 10,000	Total	Places of 1,000 to 2,500	Other rural	Inside SM5A's	Outside SMSA's
rOTAL—Con.												
Males Per 100 Females Total persons	94.5	92.5	92.8	90.8	94.6	91.7	91.2	100.1	91.9	101.2	93.9	96.0
Inder 5 years Under 1 year Year	104.7 104.6 104.9 104.6 104.8 104.6 104.8 104.6 104.5 104.6	104.5 104.3 104.8 104.4 104.3 104.5 104.1 104.3 104.2 104.0 104.1 103.9	104.5 104.3 104.3 104.4 104.4 104.6 104.1 104.3 104.2 104.1 104.1 104.1	103.9 103.6 104.3 103.7 104.1 104.0 103.6 103.6 103.5 103.3	105.0 105.0 105.2 105.1 104.7 105.1 104.7 104.7 104.8 104.6	104.5 105.3 104.9 104.1 104.2 103.8 104.1 104.6 104.5 103.8 104.5 103.8	104.6 104.2 105.6 104.5 104.1 104.4 103.9 104.5 104.3 103.8 103.7 103.3	105.3 105.2 105.2 105.1 105.4 105.7 105.9 106.0 105.5 105.7 106.0	105.0 105.2 104.1 104.5 106.3 104.7 104.6 104.8 104.1 104.6 103.6	105.3 105.2 105.3 105.2 105.2 105.8 106.1 106.1 105.7 105.8 106.2	104.6 104.5 104.5 104.5 104.6 104.8 104.5 104.5 104.5 104.3 104.3	104.9 104.9 105.1 104.8 104.7 104.9 105.1 105.6 104.7 105.0 105.0
India Free India present India Free India present India Free India	104.4 104.8 104.3 103.9 104.5 103.3 104.0 104.4 104.7 102.6 101.0	103.5 104.1 103.7 103.3 103.0 103.5 101.3 102.7 102.8 103.1 100.2 98.6	103.5 104.1 103.7 103.4 103.1 103.4 101.5 102.8 102.9 103.0 100.5 98.7	102.9 103.5 102.9 102.5 102.8 99.1 101.8 101.8 101.8 95.0	104.1 104.6 104.4 103.9 103.6 103.8 103.7 103.6 103.8 104.2 104.2	103.4 103.9 103.3 102.9 102.5 104.2 99.3 101.7 101.9 104.4 96.5 95.9	103.4 104.2 103.6 102.8 102.5 104.0 102.0 102.4 103.0 102.2 100.8 101.7	106.4 106.5 106.5 106.6 106.1 106.9 108.8 107.2 108.2 108.2 108.4 110.4	104.2 103.7 104.7 103.8 103.3 105.5 102.9 103.9 103.6 103.5 102.3 100.8	106.7 106.8 106.3 106.9 106.4 107.1 109.6 107.6 108.7 109.4 111.5	104.1 104.4 104.2 104.1 103.7 104.0 102.7 103.6 103.8 104.1 102.0	105.2 105.8 105.1 104.9 104.5 105.8 105.0 105.1 106.0 106.3 104.3
20 years	100.6 100.2 98.9 97.7 96.6 95.8 94.5 92.3 89.4	98.8 98.5 98.6 98.3 97.0 95.2 93.4 92.4 90.1 87.5	98.3 98.3 98.1 97.9 96.6 95.0 93.4 92.8 90.5 88.1	96.1 94.7 95.3 98.0 94.6 91.2 89.5 87.0 84.8	100.7 102.5 101.1 97.4 95.3 95.3 95.1 95.5 93.5 91.2	102.0 97.5 100.7 101.9 100.7 96.3 93.4 90.1 87.1 84.4	101.1 101.8 101.9 99.7 98.5 95.5 93.9 90.8 88.3 84.2	104.8 108.9 106.1 100.8 99.6 100.4 102.0 100.3 99.0 95.1	98.3 99.8 98.7 99.4 98.3 96.0 95.7 92.6 90.4 85.4	105.8 110.2 107.2 101.0 99.7 100 9 102 8 101.3 100.2 96.5	99.2 99.8 99.3 98.0 96.8 96.0 95.1 94.5 92.0 89.3	102.9 103.1 103.0 101.7 100.6 98.4 97.9 94.6 93.1 89.6
At 10 64 years 5 10 69 years 10 10 74 years 5 10 79 years 10 10 84 years 15 years and over	86.2 80.0 72.3 62.7 53.2 43.7	83.7 75.6 67.5 58.1 49.3 40.7	84 6 76.1 67.6 58.2 49.4 40.9	80.9 73.0 64.9 56.0 48.1 40.6	88.3 79.5 70.7 60.8 50.9 41.4	79.4 73.1 65.2 56.0 47.5 38.8	79.4 74.3 68.4 59.3 50.2 41.1	93.6 93.0 87.9 78.7 67.6 54.9	80.7 78.0 71.8 62.9 53.7 44.4	95.7 95.8 91.3 82.6 71.5 58.2	86 0 78.2 69.9 60.3 51.0 42.1	86.9 84.6 78.6 69.0 58.8 47.7
8 years and over 52 years and over 55 years and over	90.8 70.7 67.6	88.7 66.3 63.0	89.0 66.8 63.4	86.7 63.9 60.9	91.1 70.1 66.3	87.7 63.0 60.2	86.6 65.0 62.6	97.4 84.6 82.6	87.2 68.2 66.1	98.9 88.2 86.3	90.3 68.9 65.5	92.5 75.3 73.0
WHITE												
Mode 5 years	188 371 622 12 634 075 2 719 445 2 528 598 2 497 249 2 460 551 2 428 232 13 032 966 167 2 410 344 2 539 701 2 658 627 2 968 127	8 595 363 1 872 443 1 724 402 1 694 019 1 665 141 1 639 358 8 716 294 1 650 249 1 611 956 1 692 945 1 771 713 1 989 431	110 148 772 6 886 909 1 500 475 1 379 118 1 356 394 1 334 516 1 316 406 7 046 619 1 326 274 1 297 995 1 366 678 1 434 627 1 434 627	634 439 571 231 554 625 539 977 526 864 2 692 464 522 960 504 386 524 691 540 591 599 836	63 740 027 4 059 773 866 036 807 887 801 769 794 539 789 542 4 354 155 803 314 793 609 841 987 894 036 1 021 209	11 555 904 800 910 175 27 162 333 158 258 154 519 150 503 774 065 150 808 145 958 155 824 155 903 170 572	12 617 068 907 544 196 671 182 951 179 367 176 106 172 449 895 610 173 167 168 003 175 487 181 183 197 814	54 049 878 4 038 712 847 002 804 196 803 230 795 410 788 874 4 316 672 805 918 798 388 846 756 886 914 978 696	6 379 516 462 927 98 876 93 285 91 965 90 220 88 581 86 581 87 543 87 321 91 869 94 833 103 275	47 670 362 3 575 785 748 126 710 911 711 265 705 190 700 293 3 849 831 716 375 711 067 754 887 792 081 875 421	138 064 178 8 950 932 292 1 789 647 1 765 938 1 741 472 1 721 584 9 292 465 1 742 047 1 708 727 1 805 127 1 897 245 2 139 319	50 307 444 3 683 142 787 153 738 951 731 311 719 079 706 648 3 740 501 714 120 701 617 734 574 761 382 828 808
10 years	14 460 922 2 946 378 2 846 168 2 786 155 2 889 432 2 992 789 16 962 102 3 232 449 3 343 837 3 380 772 3 417 053 3 587 991	1 977 424 1 904 441 1 862 520 1 931 155 2 004 970 11 964 956 2 170 806 2 260 719 2 312 704 2 489 359 2 731 368	7 940 635 1 617 530 1 559 572 1 527 973 1 586 989 1 648 571 9 666 755 1 783 001 1 857 291 1 897 202 1 981 023 2 148 238	2 877 027 593 163 566 862 552 035 570 166 594 801 3 857 674 645 027 676 717 707 132 840 982 987 816	5 063 608 1 024 367 992 710 975 938 1 016 823 1 053 770 5 809 081 1 137 974 1 180 574 1 190 070 1 140 041 1 160 422	799 380 165 687 159 158 153 539 157 870 163 126 1 153 033 177 770 185 782 194 582 268 923 325 976	940 495 194 207 185 711 181 008 186 296 193 273 1 145 168 210 035 217 646 220 920 239 413 257 154	4 780 412 968 954 941 727 923 635 958 277 987 819 4 997 146 1 061 643 1 083 118 1 068 068 927 694 856 623	495 376 101 022 97 859 95 617 98 270 102 608 551 436 111 212 114 181 116 282 106 397 103 364	4 285 036 867 932 843 868 828 018 860 007 885 211 4 445 710 950 431 968 937 951 786 821 297 753 259	10 456 528 2 131 985 2 058 497 2 014 676 2 088 619 2 162 751 12 323 391 2 334 375 2 419 071 2 450 652 2 485 521 2 633 772	4 004 394 814 393 787 671 771 479 800 813 830 038 4 638 711 898 074 924 766 930 120 931 532 954 219
70 years 70 years 71 years 72 years 72 years 73 years 75 to 27 years 75 years 75 to 27 years 75 years	3 539 235 3 473 418 15 984 830 14 644 799 11 761 107 9 825 833 9 456 991 10 157 561 10 237 758	13 253 751 2 721 110 2 685 946 11 811 037 10 445 606 8 141 815 6 786 402 6 669 634 7 344 641 7 486 095	10 805 123 2 163 327 2 156 169 9 865 876 8 753 938 6 818 004 5 662 567 5 579 834 6 150 458 6 244 388	5 072 723 1 015 350 1 021 420 4 477 675 3 602 106 2 591 887 2 146 492 2 146 826 2 487 692 2 644 494	5 732 400 1 147 977 1 134 749 5 388 201 5 151 832 4 226 117 3 516 075 3 413 008 3 662 766 3 599 894	1 325 161 313 395 297 176 965 907 812 673 619 446 526 117 514 279 564 753 585 554	1 123 467 244 388 232 601 979 254 878 995 704 365 597 718 575 521 629 430 656 153	4 035 023 818 125 787 472 4 173 793 4 199 193 3 619 292 3 039 431 2 787 357 2 812 920 2 751 663	497 708 100 000 97 496 480 820 442 250 361 876 311 699 297 896 323 298 336 482	3 537 315 718 125 689 976 3 692 973 3 756 943 3 257 416 2 727 732 2 489 461 2 489 622 2 415 181	12 987 465 2 619 783 2 592 704 12 075 379 11 042 561 8 797 490 7 274 525 7 030 078 7 581 835 7 603 373	4 301 309 919 452 880 714 3 909 451 3 602 238 2 963 617 2 551 308 2 426 913 2 575 726 2 634 385
50 to 64 years 55 to 69 years 70 to 74 years 75 to 79 years 30 to 84 years 35 years and over	8 975 711 7 812 247 6 095 352 4 310 284 2 685 349 2 044 961	6 492 774 5 628 525 4 461 014 3 222 856 2 048 128 1 572 343	5 322 877 4 522 441 3 538 059 2 539 102 1 603 279 1 201 908	2 367 204 2 123 742 1 729 005 1 288 141 829 262 627 195	2 955 673 2 398 699 1 809 054 1 250 961 774 017 574 713	538 318 496 564 412 457 304 793 198 390 164 104	631 579 609 520 510 498 378 961 246 459 206 331	2 482 937 2 183 722 1 634 338 1 087 428 637 221 472 618	331 007 319 581 265 769 197 098 129 354 108 098	2 151 930 1 864 141 1 368 569 890 330 507 867 364 520	6 489 459 5 512 848 4 273 203 3 035 574 1 902 825 1 434 246	2 486 252 2 299 399 1 822 149 1 274 710 782 524 610 715
18 years and over 62 years and over 65 years and over Median	138 286 601 28 177 572 22 948 193 31.3	100 585 348 20 708 340 16 932 866 31 4	82 737 115 16 487 733 13 404 789 31.6	35 983 242 7 980 098 6 597 345 31.8	46 753 873 8 507 635 6 807 444 31 4	8 623 415 1 892 984 1 576 308 29.8	9 224 818 2 327 623 1 951 769 31.7	37 701 253 7 469 232 6 015 327 30.8	4 612 697 1 217 657 1 019 900 32.5	33 088 556 6 251 575 4 995 427 30.6	102 160 154 19 918 451 16 158 696 31.3	36 126 447 8 259 121 6 789 497 31 2

United States	For meaning at :	symbols, see intro	duction. For defi	nitians at terms, Urba		A and Bj		T	Rural			
Urban and Rural and			Insi	de urbanized area		Outside urbo	nized areas		No.			
Size of Place Inside and Outside SMSA's	United States	Total	Total	Central cities	Urban fringe	Places of 10,000 or mare	Places of 2,500 to 10,000	Total	Places of 1,000 to 2,500	Other rural	Inside SMSA's	Outside SMSA's
WHITE—Con.												
Male Under 5 yeers Under 1 yeer 1 yeer 2 yeers 3 yeers 4 yeers 5 to 5 yeers 5 to 5 yeers 7 yeers 7 yeers 7 yeers 8 yeers 8 yeers 7 yeers 7 yeers 8 yeers 8 yeers 8 yeers 9 yeers	91 685 333 6 484 021 1 395 560 1 299 945 1 280 931 1 261 857 1 246 628 6 685 142 1 260 475 1 236 396 1 301 581 1 364 028 1 522 662	64 638 068 4 408 385 960 329 885 859 868 584 853 069 840 544 4 459 996 844 911 825 781 865 403 906 891 1 017 010	53 114 020 3 532 995 769 479 708 355 695 796 683 953 675 412 3 606 689 678 972 664 913 698 816 734 797 829 191	22 152 755 1 448 424 324 775 293 079 283 745 276 874 269 951 1 376 679 267 340 258 197 267 921 276 982 306 239	30 961 265 2 084 571 444 704 415 276 412 051 407 079 405 461 2 230 010 411 632 406 716 430 895 522 952	\$ 515 138 410 392 90 162 83 484 80 785 79 154 76 807 395 809 77 256 74 836 76 987 79 757 86 973	6 008 910 464 998 100 688 94 020 92 020 88 9962 88 325 457 498 86 6032 89 600 92 337 100 846	27 047 265 2 075 636 435 231 413 186 412 347 408 788 406 084 2 225 146 415 564 410 615 436 178 457 137 505 652	3 053 753 237 387 50 774 47 557 47 146 46 489 45 421 238 998 45 836 44 577 47 078 8 8 363 53 144	23 993 512 1 838 249 384 457 365 629 365 629 365 631 1 986 148 369 728 366 038 389 100 408 774 452 508	67 014 038 4 593 458 991 207 919 383 905 915 893 131 883 822 4 763 194 892 832 876 642 924 195 973 051 1 096 474	24 671 295 1 890 563 404 353 379 662 375 016 368 726 362 806 1 921 948 367 643 359 754 377 386 390 977 426 188
9 years	7 408 443 1 511 857 1 457 937 1 427 928 1 477 087 1 533 634 8 634 142 1 652 399 1 710 931 1 731 264 1 733 097 1 806 451	4 939 181 1 011 303 972 302 950 087 983 043 1 022 446 6 030 965 1 102 796 1 148 197 1 175 722 1 246 349 1 357 901		1 467 429 303 008 288 762 281 854 290 340 303 465 1 927 064 327 197 342 476 358 297 414 700 484 394	607 024 581 234 586 276	407 479 84 688 81 124 78 071 80 107 83 489 571 850 89 578 93 885 99 199 130 932 158 256	479 105 99 370 94 693 92 142 94 370 98 530 576 212 106 448 110 104 111 202 119 483 128 975	2 469 262 500 554 485 635 477 841 494 044 511 188 2 603 177 549 603 562 734 555 542 486 748 448 550	253 423 51 518 50 115 48 945 50 059 52 786 279 443 56 739 58 202 58 978 53 718 51 806	2 215 839 449 036 435 520 428 896 443 985 458 402 2 323 734 492 864 504 532 496 564 433 030 396 744	5 349 345 1 092 110 1 053 370 1 031 331 1 066 808 1 105 726 6 258 771 1 191 341 1 234 771 1 252 227 1 257 995 1 322 437	2 059 098 419 747 404 567 396 597 410 279 427 908 2 375 371 461 058 476 160 479 037 475 102 484 014
20 to 24 years 20 years 21 years 21 years 30 to 34 years 30 to 34 years 40 to 44 years 45 to 49 years 50 to 54 years 50 to 54 years	8 683 292 1 779 255 1 743 560 8 005 295 7 299 659 5 831 107 4 849 516 4 638 737 4 918 060 4 852 744	6 625 042 1 353 607 1 339 319 5 915 412 5 205 175 4 015 642 3 309 287 3 236 363 3 511 585 3 507 615	5 396 146 1 077 348 1 074 296 4 937 828 4 357 779 3 364 367 2 762 256 2 714 850 2 949 168 2 937 442	2 524 019 498 716 506 002 2 270 179 1 831 673 1 296 438 1 048 139 1 044 602 1 174 801 1 219 083	2 872 127 578 632 568 294 2 667 649 2 526 106 2 067 929 1 714 117 1 670 248 1 774 367 1 718 359	665 411 153 521 147 899 487 222 409 226 305 592 255 727 245 707 264 999 269 123	563 485 122 738 117 124 490 362 438 170 345 683 291 304 275 806 297 418 301 050	2 058 250 425 648 404 241 2 089 883 2 094 484 1 815 465 1 540 229 1 402 374 1 406 475 1 345 129	246 782 49 946 48 442 240 208 219 993 177 941 153 257 144 167 154 309 155 525	1 811 468 375 702 355 799 1 849 675 1 874 491 1 637 524 1 386 972 1 258 207 1 252 166 1 189 604	6 502 340 1 312 934 1 297 041 6 030 976 5 487 477 4 354 489 3 579 479 3 449 804 3 666 611 3 602 398	2 180 952 466 321 446 519 1 974 319 1 812 182 1 476 618 1 270 037 1 188 933 1 251 449 1 250 346
65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	3 481 640 2 552 321 1 650 386 923 308 614 407	2 970 209 2 426 646 1 788 084 1 172 675 667 394 448 412	2 450 930 1 957 007 1 419 716 924 519 522 783 344 045	1 063 262 894 301 672 444 453 948 263 208 177 062	1 387 668 1 062 706 747 272 470 571 259 575 166 983	238 806 209 810 161 764 108 197 62 946 45 078	280 473 259 829 206 604 139 959 81 665 59 289	1 202 904 1 054 994 764 237 477 711 255 914 165 995	147 920 140 192 110 798 75 609 44 840 32 961	1 054 984 914 802 653 439 402 102 211 074 133 034	3 013 430 2 424 573 1 750 672 1 131 962 635 545 419 514	1 159 683 1 057 067 801 649 518 424 287 763 194 893
18 years and over 62 years and over 65 years and over Median	66 013 133 11 641 812 9 222 062 30.0	47 403 791 8 217 277 6 503 211 29.9	39 105 440 6 575 922 5 168 070 30.2	16 832 253 3 075 305 2 460 963 30.2	22 273 187 3 500 617 2 707 107 30.2	4 018 796 727 412 587 795 28.0	4 279 555 913 943 747 346 29.7	18 609 342 3 424 535 2 718 851 30.0	2 150 026 492 376 404 400 30.7	16 459 316 2 932 159 2 314 451 29.9	48 629 702 8 095 896 6 362 266 30.0	17 383 431 3 545 916 2 859 796 29.8
Female	96 686 289 6 150 054 1 323 885 1 229 553 1 216 318 1 198 694 1 181 604 6 347 824 1 195 692 1 173 948 1 238 120 1 294 599 1 445 465	69 683 676 4 186 978 912 114 838 543 825 435 812 072 798 814 4 256 298 805 338 786 175 827 542 864 822 972 421	57 034 752 3 353 914 730 996 670 763 660 598 650 563 640 994 3 439 930 647 302 633 082 667 862 699 830 791 854	24 255 990 1 378 712 309 664 278 152 270 880 263 103 256 913 1 315 785 255 620 246 189 256 790 263 609 293 597	32 778 762 1 975 202 421 332 392 611 389 718 387 460 384 081 2 124 145 391 682 386 893 411 092 436 221 498 257	6 040 766 390 518 85 135 78 849 77 473 75 365 73 696 378 256 73 552 71 122 73 837 76 146 83 599	6 608 158 442 546 95 983 88 931 87 364 86 144 84 124 438 112 84 484 81 971 85 843 88 846 96 968	27 002 613 1 963 076 411 771 391 010 390 883 386 622 382 790 2 091 526 390 354 387 773 410 578 429 777 473 044	3 325 763 225 540 48 102 45 728 44 819 43 731 43 160 227 843 43 707 42 744 44 791 46 470 50 131	23 676 850 1 737 536 363 669 345 282 346 064 342 891 339 630 1 863 683 346 647 345 029 365 787 383 307 422 913	71 050 140 4 357 475 941 085 870 264 860 023 848 341 837 762 4 529 271 849 215 832 085 880 932 924 194 1 042 845	25 636 149 1 792 579 382 800 359 289 356 295 350 353 343 842 1 818 553 346 477 341 863 357 188 370 405 402 620
10 years 10 years 11 years 11 years 12 years 12 years 14 years 15 to 19 years 15 years 16 years 17 years 17 years 18 years 19 yea	1 434 521 1 388 231 1 358 227 1 412 345 1 459 155 8 327 960 1 580 050 1 632 906 1 649 508	4 741 329 966 121 932 139 912 433 948 112 982 524 5 933 991 1 068 010 1 112 522 1 136 982 1 243 010 1 373 467	3 888 038 790 285 763 087 748 099 778 423 808 144 4 783 852 876 231 913 083 931 881 985 089 1 077 568	1 409 598 290 155 278 100 270 181 279 826 291 336 1 930 610 317 830 334 241 348 835 426 282 503 422	2 478 440 500 130 484 987 477 918 498 597 516 808 2 853 242 558 401 578 842 583 046 558 807 574 146	391 901 80 999 78 034 75 468 77 763 79 637 581 183 88 192 91 897 95 383 137 991 167 720	461 390 94 837 91 018 88 866 91 926 94 743 568 956 103 587 107 542 109 719 119 930 128 179	512 040 520 384 512 526 440 946 408 073	241 953 49 504 47 744 46 672 48 211 49 822 271 993 54 473 55 979 57 304 52 679 51 558	2 069 197 418 896 408 348 399 122 416 022 426 809 2 121 976 457 567 464 405 455 222 388 267 356 515	5 107 183 1 039 875 1 005 127 983 345 1 021 811 1 057 025 6 064 620 1 143 034 1 184 300 1 198 425 1 227 526 1 311 335	1 945 296 394 646 383 104 374 882 390 534 402 130 2 263 340 437 016 448 606 451 083 456 430 470 205
19 years	8 605 482 1 759 980 1 729 858 7 979 535 7 345 140 5 930 000 4 976 317 4 818 254 5 239 501 5 385 014	6 628 709 1 367 503 1 346 627 5 895 625 5 240 431 4 126 173 3 477 115 3 433 271 3 833 056 3 978 480	5 408 977 1 085 979 1 081 873 4 928 048 4 396 159 3 453 637 2 900 311 2 864 984 3 201 290 3 306 946	2 548 704 516 634 515 418 2 207 496 1 770 433 1 295 449 1 098 353 1 122 224 1 312 891 1 425 411	2 860 273 569 345 566 455 2 720 552 2 625 726 2 158 188 1 801 958 1 742 760 1 888 399 1 881 535	659 750 159 874 149 277 478 685 403 447 313 854 270 390 268 572 299 754 316 431	559 982 121 650 115 477 488 892 440 825 358 682 306 414 299 715 332 012 355 103	1 976 773 392 477 383 231 2 083 910 2 104 709 1 803 827 1 499 202 1 384 983 1 406 445 1 406 534	250 926 50 054 49 054 240 612 222 257 183 935 158 442 153 729 168 989 180 957	1 725 847 342 423 334 177 1 843 298 1 882 452 1 619 892 1 340 760 1 231 254 1 237 456 1 225 577	6 485 125 1 306 849 1 295 663 6 044 403 5 555 084 4 443 001 3 695 046 3 580 274 3 915 224 4 000 975	2 120 357 453 131 434 195 1 935 132 1 790 056 1 486 999 1 281 271 1 237 980 1 324 277 1 384 039
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	4 802 598 4 330 607 3 543 031 2 659 898 1 762 041 1 430 554	3 522 565 3 201 879 2 672 930 2 050 181 1 380 734 1 123 931	2 871 947 2 565 434 2 118 343 1 614 583 1 080 496 857 863	1 303 942 1 229 441 1 056 561 834 193 566 054 450 133	1 568 005 1 335 993 1 061 782 780 390 514 442 407 730	299 512 286 754 250 693 196 596 135 444 119 026	351 106 349 691 303 894 239 002 164 794 147 042	1 280 033 1 128 728 870 101 609 717 381 307 306 623	183 087 179 389 154 971 121 489 84 514 75 137	1 096 946 949 339 715 130 488 228 296 793 231 486	3 476 029 3 088 275 2 522 531 1 903 612 1 267 280 1 014 732	1 242 332 1 020 500 756 286 494 761 415 822
18 years and over62 years and over65 years and over Median	72 273 468 16 535 760 13 726 131 32.5	53 181 557 12 491 063 10 429 655 32.9	43 631 675 9 911 811 8 236 719 33.0	19 150 989 4 904 793 4 136 382 33.6	24 480 686 5 007 018 4 100 337 32.6	4 604 619 1 165 572 988 513 31.6	4 945 263 1 413 680 1 204 423 33.7	19 091 911 4 044 697 3 296 476 31.6	2 462 671 725 281 615 500 34.5	16 629 240 3 319 416 2 680 976 31.3	53 530 452 11 822 555 9 796 430 32.5	18 743 016 4 713 205 3 929 701 32.5

United States	(For meaning or	symbols, see illin	oduction. For defi	Urber		A one bj		[Rural			
Urban and Rural and			Insi	de urbonized area		Outside urbar	ized oreos					
Size of Place Inside and Outside						Places of 10,000 or	Places of		Places of			Outside
SMSA's	United States	Totel	Totel	Central cities	Urban fringe	more	2,500 to 10,000	Total	1,000 to 2,500	Other rural	Inside SMSA's	SMSA's
BLACK												
Under 5 yeers Under 5 yeers Under 7 yeer 2 yeers 3 yeers 4 yeers 5 yeers 6 yeers 6 yeers 7 yeers 8 yeers 8 yeers	26 495 025 2 436 169 530 964 486 890 477 708 470 660 469 947 2 490 717 468 080 467 645 498 320 506 709 549 963	22 594 016 2 085 178 456 191 417 193 408 122 402 088 401 584 2 121 996 398 369 398 369 398 329 423 912 432 060 469 326	20 106 051 1 842 274 402 854 368 497 360 342 355 289 355 292 1 882 018 351 850 352 129 375 659 383 751 418 629	15 143 702 1 382 966 303 149 276 375 270 252 266 697 266 493 1 404 035 263 848 263 745 280 686 285 117 310 639	4 962 349 459 308 99 705 92 122 90 090 88 592 477 983 88 002 88 384 94 973 98 634 107 990	1 307 678 128 050 28 413 25 839 25 100 24 474 24 224 124 908 24 479 23 898 25 072 25 076 26 363	1 180 287 114 854 24 924 22 857 22 680 22 325 22 068 115 070 22 040 22 302 23 181 23 213 24 334	3 901 009 350 991 74 773 69 697 69 586 68 572 68 363 368 721 69 711 69 316 74 408 74 649 80 637	427 467 40 968 8 978 8 251 8 045 7 769 7 925 41 074 7 993 7 845 8 227 8 143 8 866	3 473 542 310 023 65 795 61 446 61 541 60 803 307 647 61 718 61 471 66 181 66 506 71 771	21 477 741 1 955 212 427 016 390 854 382 829 377 265 377 248 2 003 137 374 324 374 607 399 736 408 654 445 816	5 017 284 480 957 103 948 96 036 94 879 93 395 92 699 487 580 93 756 93 038 98 584 98 055 104 147
10 to 14 years 10 years 11 years 11 years 13 years 13 years 14 years 15 to 19 years 15 years 16 years 17 years 18 years 18 years 18 years 18 years 18 years	2 536 456 513 788 517 587 537 569 567 872 2 984 863 595 146 600 439 600 169 589 101 600 008	2 249 634 455 713 433 934 435 382 450 640 473 965 2 498 790 494 874 498 683 497 627 495 337 512 269	2 002 461 405 969 386 480 387 689 400 948 421 375 2 198 261 439 389 442 553 440 374 431 457 444 488	1 490 392 301 260 286 674 288 550 299 235 314 673 1 646 379 328 128 332 112 331 262 323 085 331 792	512 069 104 709 99 806 99 139 101 713 106 702 551 882 111 261 110 441 109 112 108 372 112 696	126 645 25 745 24 418 24 202 25 333 26 947 158 635 28 312 28 598 28 973 34 644 38 108	120 528 23 999 23 034 23 491 24 359 25 643 141 894 27 173 27 532 28 280 29 236 29 673	423 638 80 743 79 854 82 205 86 929 93 907 486 073 100 272 101 756 102 542 93 764 87 739	45 402 8 623 8 571 8 747 9 349 10 112 51 415 10 541 10 510 10 674 9 950 9 740	378 236 72 120 71 283 73 458 77 580 83 795 434 658 89 731 91 246 91 868 83 814 77 999	2 142 622 432 628 412 796 414 937 429 605 452 656 2 374 056 473 488 477 322 475 678 467 257 480 311	530 650 103 828 100 992 102 650 107 964 115 216 610 807 121 658 123 117 124 491 121 844 119 697
20 yeers 21 yeers 22 to 29 yeers 30 to 34 yeers 33 to 59 yeers 40 to 44 yeers 45 to 49 yeers 50 to 54 yeers 55 to 59 yeers	2 724 806 582 281 553 644 2 321 319 1 888 713 1 457 747 1 251 067 1 142 948 1 128 926 1 036 784	2 358 102 499 663 478 488 2 024 868 1 649 894 1 272 064 1 086 369 988 141 968 797 882 815	2 084 892 436 129 420 122 1 825 037 1 502 775 1 162 270 990 341 896 180 872 282 789 696	1 555 013 325 180 313 638 1 344 770 1 082 776 839 533 729 752 680 618 683 738 629 723	529 879 110 949 106 484 480 267 419 999 322 737 260 589 215 562 188 544 159 973	153 082 36 048 33 207 107 887 78 275 57 408 50 446 47 830 50 494 48 057	120 128 27 486 25 159 91 944 68 844 52 386 45 582 44 131 46 021 45 062	366 704 82 618 75 156 296 451 238 819 185 683 164 698 154 807 160 129 153 969	39 741 8 984 8 161 31 139 23 983 18 453 16 933 16 354 17 503 17 098	326 963 73 634 66 995 265 312 214 836 167 230 147 765 138 453 142 626 136 871	2 226 884 469 236 450 274 1 932 738 1 592 458 1 233 727 1 053 003 954 248 929 240 843 720	497 922 113 045 103 370 388 581 296 255 224 020 198 064 188 700 199 686 193 064
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	870 836 776 997 563 567 387 399 199 975 158 920	725 392 632 341 454 709 310 703 159 517 124 706	636 959 542 410 384 739 259 862 132 446 101 148	513 977 441 780 314 423 213 242 108 700 81 885	122 982 100 630 70 316 46 620 23 746 19 263	45 248 45 582 35 091 25 332 13 268 11 440	43 185 44 349 34 879 25 509 13 803 12 118	145 444 144 656 108 858 76 696 40 458 34 214	16 646 17 333 13 327 10 034 5 376 4 688	128 798 127 323 95 531 66 662 35 082 29 526	685 890 589 091 419 647 284 450 145 379 112 239	184 946 187 906 143 920 102 949 54 596 46 681
18 years and over 62 years and over 65 years and over Median	17 099 113 2 576 394 2 086 858 24.9	14 646 024 2 088 013 1 681 976 25.0	13 056 982 1 776 064 1 420 605 25.1	9 874 807 1 447 650 1 160 030 25.3	3 182 175 328 414 260 575 24.5	842 192 156 572 130 713 23.6	746 850 155 377 130 658 24.0	2 453 089 488 381 404 882 24 3	268 298 60 278 50 758 24.3	2 184 791 428 103 354 124 24.3	13 950 282 1 934 141 1 550 806 25.1	3 148 831 642 253 536 052 23.9
Male	12 519 189 1 277 900 267 044 245 307 240 629 237 612 237 308 1 255 253 236 209 235 737 251 220 255 098 276 989	10 596 862 1 050 998 229 461 210 489 205 345 202 949 202 754 1 068 977 200 929 200 639 213 937 217 298 236 174	9 420 120 928 663 202 648 185 860 181 331 179 434 179 390 948 047 177 391 177 346 189 669 192 872 210 769	7 022 482 697 150 152 482 139 400 136 052 134 734 134 482 706 527 132 934 132 695 141 662 143 128 156 108	2 397 638 231 513 50 166 46 460 45 279 44 700 44 908 241 520 44 457 44 651 48 007 49 744 54 661	620 883 64 483 14 399 12 918 12 700 12 186 12 280 63 070 12 430 12 041 12 649 12 717 13 233	555 859 57 852 12 414 11 711 13 314 11 329 11 084 57 860 11 108 11 252 11 619 11 709 12 172	1 922 327 176 902 37 583 34 818 35 284 34 663 34 554 186 276 35 280 35 098 37 283 37 800 40 815	200 230 20 672 4 515 4 195 3 998 4 018 3 946 20 785 4 102 3 971 4 138 4 108 4 466	1 722 097 156 230 33 068 30 623 31 286 30 645 30 645 30 68 165 491 31 178 31 127 33 145 33 692 36 349	10 113 127 985 841 214 972 197 129 192 763 190 565 1 009 217 188 629 188 770 201 749 205 534 224 535	2 406 062 242 059 52 072 48 178 47 866 47 100 46 843 246 036 47 580 46 967 49 471 49 564 52 454
V yeers 10 to 14 yeers 10 yeers 11 yeers 12 yeers 13 yeers 13 yeers 15 to 10 yeers 15 yeers 16 yeers 17 yeers 18 yeers 19 yeers 19 yeers	1 344 324 270 689 258 838 259 055 270 002 285 740 1 489 065 299 219 302 757 302 629 291 685 292 775	1 129 639 229 793 218 278 217 789 225 772 238 007 1 237 345 247 815 250 055 248 956 243 146 247 373	1 006 003 204 828 194 541 194 098 200 947 211 589 1 085 155 219 963 221 638 219 848 210 655 213 051	747 140 151 709 144 072 144 363 149 634 157 362 805 408 163 669 166 035 164 578 155 612 155 514	258 863 53 119 50 469 49 735 51 313 54 227 279 747 56 603 55 603 55 270 55 043 57 043	63 306 12 910 12 215 12 060 12 682 13 439 79 729 14 243 14 298 14 640 17 425 19 123	60 330 12 055 11 522 11 631 12 143 12 979 72 461 13 609 14 119 14 468 15 066 15 199	214 685 40 896 40 560 41 266 44 230 47 733 251 720 51 404 52 702 53 673 48 539 45 402	22 641 4 334 4 301 4 234 4 688 5 084 25 878 5 303 5 245 5 541 4 971 4 818	192 044 36 562 36 259 37 032 39 542 42 649 225 842 46 101 47 457 48 132 43 568 40 584	1 077 072 218 084 207 955 207 729 215 646 227 658 1 178 818 237 551 239 911 238 780 229 899 232 677	267 252 52 605 50 883 51 326 54 356 58 082 310 247 61 668 62 846 63 849 61 68 60 098
20 to 24 years	1 300 253 281 531 265 062 1 084 442 870 997 662 338 566 539 515 277 504 531 466 506	1 110 808 238 833 226 275 932 893 751 181 571 845 488 594 443 403 431 359 395 874	973 371 206 840 196 649 835 309 680 949 521 675 446 033 403 516 390 687 356 200	710 952 150 210 142 897 609 171 486 516 370 890 322 158 300 791 302 479 281 461	262 419 56 630 53 752 226 138 194 433 150 785 123 875 102 725 88 208 74 739	77 560 18 052 17 050 53 358 37 739 26 269 22 412 20 723 21 393 20 631	59 877 13 941 12 576 44 226 32 493 23 901 20 149 19 164 19 279 19 043	189 445 42 698 38 787 151 549 119 816 90 493 77 945 71 874 73 172 70 632	19 098 4 371 3 934 14 812 11 193 8 420 7 447 7 041 7 507 7 283	170 347 38 327 34 853 136 737 108 623 82 073 70 498 64 833 65 665 63 349	1 051 971 225 191 213 429 892 958 727 158 557 373 476 551 431 733 417 369 381 551	248 282 56 340 51 633 191 484 143 839 104 965 89 988 83 544 87 162 84 955
70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	385 052 331 725 234 315 152 755 74 951 52 966	317 857 265 205 184 322 118 780 57 901 39 881	280 709 228 326 156 116 99 166 48 014 32 181	224 709 184 717 126 616 80 685 39 162 25 950	56 000 43 609 29 500 18 481 8 852 6 231	19 178 18 640 14 093 9 733 4 854 3 712	17 970 18 239 14 113 9 881 5 033 3 988	67 195 66 520 49 993 33 975 17 050 13 085	7 085 7 174 5 489 4 045 2 070 1 590	60 110 59 346 44 504 29 930 14 980 11 495	303 682 249 948 172 063 110 128 53 324 36 370	81 370 81 777 62 252 42 627 21 627 16 596
18 years and over	7 787 107 1 061 352 846 712 23.5	6 600 422 842 181 666 089 23.6	5 875 958 718 734 563 803 23.8	4 377 383 581 504 457 130 23.9	1 498 575 137 230 106 673 23.5	386 843 61 881 51 032 22.3	337 621 61 566 51 254 22.2	1 186 685 219 171 180 623 23 3	120 043 24 392 20 368 22.5	1 066 642 194 779 160 255 23.4	6 324 755 789 925 621 833 23.8	1 462 352 271 427 224 879 22.6

Table 43. Persons by Age, Race, Spanish Origin, and Sex: 1980—Con.

	(For meaning at :	lymbals, see intro	duction. For defin		see appendixes	A and Bj						
United States Urban and Rural and				Urban			-		Rural			
Size of Place			Insid	le urbanized area	s	Outside urbani						
Inside and Outside SMSA's	United States	Total	Tatal	Central cities	Urban fringe	Places of 10,000 or more	Places of 2,500 to 10,000	Total	Places of 1,000 to 2,500	Other rural	Inside SMSA's	Outside SMSA's
BLACK—Con.												
Free!	13 975 836 1 208 269 263 920 241 583 237 079 233 048 232 639 1 235 464 231 871 231 908 247 100 251 611 272 974	11 997 154 1 034 180 226 730 206 704 202 777 199 139 198 830 1 053 019 197 440 197 690 209 975 214 762 233 152	10 685 931 913 611 200 206 182 637 179 011 175 855 175 902 933 971 174 459 174 783 185 990 190 879 207 860	8 121 220 685 816 150 667 136 975 134 200 131 963 132 011 697 508 130 914 131 050 139 024 141 989 154 531	2 564 711 227 795 49 539 45 662 44 811 43 892 43 891 236 463 43 733 46 966 48 890 53 329	686 795 63 567 14 014 12 921 12 400 12 288 11 944 61 838 12 049 11 857 12 423 12 379 13 130	624 428 57 002 12 510 11 146 11 366 10 996 10 984 57 210 10 932 11 050 11 562 11 504 12 162	1 978 682 174 089 37 190 34 879 34 302 33 909 33 809 182 445 34 431 34 218 37 125 36 849 39 822	227 237 20 296 4 463 4 056 4 047 3 751 3 979 20 289 3 891 3 874 4 089 4 035 4 400	1 751 445 153 793 32 727 30 823 30 255 30 158 29 830 162 156 30 540 30 344 33 036 32 814 35 422	11 364 614 969 371 212 044 193 725 190 066 186 753 186 783 993 920 185 695 185 837 197 987 203 120 221 281	2 611 222 238 898 51 876 47 858 47 013 46 295 45 856 241 544 46 176 46 071 49 113 48 491 51 693
10 to 14 years	1 328 948 265 767 254 950 258 532 267 567 282 132 1 495 798 295 927 297 682 297 540 297 416 307 233	1 119 995 225 920 215 656 217 593 224 868 235 958 1 261 445 247 059 248 628 248 671 252 191 264 896	996 458 201 141 191 939 193 591 200 001 209 786 1 113 106 219 426 220 915 220 92 231 437	743 252 149 551 142 602 144 187 149 601 157 311 840 971 164 459 166 077 166 684 167 473 176 278	253 206 51 590 49 337 49 404 50 400 52 475 272 135 54 967 54 838 53 842 53 329 55 159	63 339 12 835 12 203 12 142 12 651 13 508 78 906 14 069 14 300 14 333 17 219 18 985	60 198 11 944 11 514 11 860 12 216 12 664 69 433 13 564 13 413 13 812 14 170 14 474	208 953 39 847 39 294 40 939 42 699 46 174 234 353 48 868 49 054 48 869 45 225 42 337	22 761 4 289 4 270 4 513 4 661 5 028 25 537 5 238 5 265 5 133 4 979 4 922	186 192 35 558 35 024 36 426 38 038 41 146 208 816 43 630 43 789 43 7786 40 246 37 415	1 065 550 214 544 204 841 207 208 213 959 224 998 1 195 238 235 937 237 411 236 898 237 358 247 634	263 398 51 223 50 109 51 324 53 608 57 134 300 560 59 990 60 271 60 642 60 058 59 599
10 to 24 years 20 to 24 years 20 years 21 years 21 years 22 years 21 years 32 to 29 years 33 to 39 years 35 to 39 years 45 to 49 years 55 to 59 years	1 424 553 300 750 288 582 1 236 877 1 017 716 795 409 684 528 627 671 624 395 570 278	1 247 294 260 830 252 213 1 091 975 898 713 700 219 597 775 544 738 537 438 486 941	1 111 521 229 289 223 473 989 728 821 826 640 595 544 308 492 664 481 595 433 496	844 061 174 970 170 741 735 599 596 260 468 643 407 594 379 827 381 259 348 262	267 460 54 319 52 732 254 129 225 566 171 952 136 714 112 837 100 336 85 234	75 522 17 996 16 157 54 529 40 536 31 139 28 034 27 107 29 101 27 426	60 251 13 545 12 583 47 718 36 351 28 485 25 433 24 967 26 742 26 019	177 259 39 920 36 369 144 902 119 003 95 190 86 753 82 933 86 957 83 337	20 643 4 613 4 227 16 327 12 790 10 033 9 486 9 313 9 996 9 815	156 616 35 307 32 142 128 575 106 213 85 157 77 267 73 620 76 961 73 522	1 174 913 244 045 236 845 1 039 780 865 300 676 354 576 452 522 515 511 871 462 169	249 640 56 705 51 737 197 097 152 416 119 055 108 076 105 156 112 524 108 109
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	485 784 445 272 329 252 234 644 125 024 105 954	407 535 367 136 270 387 191 923 101 616 84 825	356 250 314 084 228 623 160 696 84 432 68 967	289 268 257 063 187 807 132 557 69 538 55 935	66 982 57 021 40 816 28 139 14 894 13 032	26 070 26 942 20 998 15 599 8 414 7 728	25 215 26 110 20 766 15 628 8 770 8 130	78 249 78 136 58 865 42 721 23 408 21 129	9 561 10 159 7 838 5 989 3 306 3 098	68 688 67 977 51 027 36 732 20 102 18 031	382 208 339 143 247 584 174 322 92 055 75 869	103 576 106 129 81 668 60 322 32 969 30 085
18 years and over 62 years and over 65 years and over Median	9 312 006 1 515 042 1 240 146 26.1	8 045 602 1 245 832 1 015 887 26.2	7 181 024 1 057 330 856 802 26.3	5 497 424 866 146 702 900 26.6	1 683 600 191 184 153 902 25.5	455 349 94 691 79 681 25.0	409 229 93 811 79 404 25.8	1 266 404 269 210 224 259 25.4	148 255 35 886 30 390 26.1	1 118 149 233 324 193 869 25.3	7 625 527 1 144 216 928 973 26.3	1 686 479 370 826 311 173 25.3
AMERICAN INDIAN, ESKIMO, AND ALEUT												
Beth sexes	1 420 400 149 275 32 859 29 927 28 973 28 928 28 588 146 647 28 078 28 107 29 317 29 317 29 296 31 849	740 222 72 243 16 147 14 588 14 052 13 857 13 599 69 962 13 247 13 287 13 929 14 040 15 459	523 091 48 002 10 677 9 677 9 355 9 213 9 080 46 949 8 831 8 804 9 357 9 407 10 550	296 816 29 065 6 482 5 943 5 620 5 533 5 487 26 968 5 205 5 110 5 412 5 414 5 827	226 275 18 937 4 195 3 734 3 735 3 680 3 593 19 981 3 626 3 694 3 945 3 993 4 723	89 233 9 310 2 119 1 912 1 809 1 797 1 673 8 744 1 647 1 710 1 725 1 797 1 865	127 898 14 931 3 351 2 999 2 888 2 847 2 846 14 269 2 769 2 773 2 847 2 846 3 044	680 178 77 032 16 712 15 339 14 921 15 071 14 989 76 685 14 831 14 820 15 388 15 256 16 390	77 383 8 961 2 017 1 861 1 674 1 707 1 702 8 725 1 716 1 700 1 720 1 713 1 876	602 795 68 071 14 695 13 478 13 247 13 364 13 287 67 960 13 115 13 120 13 668 13 543 14 514	696 124 64 183 14 180 12 927 12 506 12 345 12 225 64 435 12 111 11 976 12 871 13 000 14 477	724 276 85 092 18 679 17 000 16 467 16 583 16 363 82 212 15 967 16 131 16 446 16 296 17 372
10 years 11 years 12 years 13 years 14 years 15 to 19 years 15 years 15 years 17 years 17 years 18 years	155 992 31 324 30 460 30 297 31 389 32 522 170 215 34 857 34 685 34 279 32 782 33 612	73 941 15 130 14 676 14 265 14 717 15 153 85 669 16 221 16 461 16 478 17 497 19 012	50 854 10 384 10 021 9 812 10 182 10 455 58 540 11 122 11 137 11 223 11 930 13 128	27 669 5 572 5 552 5 332 5 557 5 656 32 498 6 082 6 164 6 820 7 476	23 185 4 812 4 469 4 480 4 625 4 799 26 042 5 166 5 055 5 059 5 110 5 652	8 785 1 792 1 777 1 699 1 691 1 826 11 518 2 052 2 109 2 137 2 491 2 729	14 302 2 954 2 878 2 754 2 844 2 872 15 611 3 047 3 215 3 118 3 076 3 155	82 051 16 194 15 784 16 032 16 672 17 369 84 546 18 636 18 224 17 801 15 285 14 600	9 043 1 822 1 730 1 759 1 829 1 903 9 406 2 024 2 022 1 950 1 692 1 718	73 008 14 372 14 054 14 273 14 843 15 466 75 140 16 612 16 202 15 851 13 593 12 882	70 803 14 443 13 932 13 762 14 143 14 523 79 110 15 519 15 547 15 827 16 739	85 189 16 881 16 528 16 535 17 246 17 999 91 105 19 338 19 138 18 801 16 955 16 873
20 to 24 years 20 years 21 years 21 years 30 to 34 years 30 to 34 years 40 to 44 years 45 to 49 years 50 to 54 years 50 to 54 years	149 154 32 616 30 409 124 932 107 219 84 179 69 370 58 089 51 593 44 897	87 461 19 039 17 854 73 354 61 611 47 161 37 041 30 109 26 940 23 072	62 919 13 352 12 760 53 759 45 813 35 183 27 602 22 392 20 133 16 822	37 008 7 708 7 563 31 232 25 272 18 708 14 725 12 057 11 154 9 527	25 911 5 644 5 197 22 527 20 541 16 475 12 877 10 335 8 979 7 295	11 133 2 633 2 324 8 530 6 569 4 985 3 800 3 180 2 892 2 694	13 409 3 054 2 770 11 065 9 229 6 993 5 639 4 537 3 915 3 556	61 693 13 577 12 555 51 578 45 608 37 018 32 329 27 980 24 653 21 825	7 488 1 649 1 493 6 330 5 288 4 188 3 531 2 901 2 574 2 279	54 205 11 928 11 062 45 248 40 320 32 830 28 798 25 079 22 079 19 546	78 898 16 877 16 065 67 431 58 921 46 509 36 836 30 091 26 894 22 830	70 256 15 739 14 344 57 501 48 298 37 670 32 534 27 998 24 699 22 067
65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	33 919 28 310 19 893 13 760 7 085 5 871	16 728 13 162 9 179 6 389 3 484 2 716	11 746 8 810 5 816 3 975 2 149 1 627	6 943 5 443 3 599 2 560 1 349 1 039	4 803 3 367 2 217 1 415 800 588	2 094 1 777 1 328 978 517 399	2 888 2 575 2 035 1 436 818 690	17 191 15 148 10 714 7 371 3 601 3 155	1 833 1 725 1 273 928 491 419	15 358 13 423 9 441 6 443 3 110 2 736	16 317 12 666 8 729 5 871 3 091 2 509	17 602 15 644 11 164 7 889 3 994 3 362
18 years and over	864 665 93 921 74 919 22.8	474 916 44 139 34 930 23.8	343 804 28 767 22 377 24.5	194 912 17 779 13 990 24.3	148 892 10 988 8 387 24.8	56 096 6 159 4 999 22.6	75 016 9 213 7 554 21.6	389 749 49 782 39 989 21.5	44 658 5 882 4 836 21 6	345 091 43 900 35 153 21.5	450 159 41 877 32 866 24.4	414 506 52 044 42 053 21.2

				Urbar					Rural			
United States Urban and Rural and			Insid	le urbanized area		Outside urbani	ized grees		KUTUI			
Size of Place			man	e orbonized drec		Places of	Places of		Ploces of			
Inside and Outside SMSA's	United States	Tatal	Total	Central cities	Urban fringe	10,000 or more	2,500 ta 10,000	Total	1,000 to 2,500	Other rural	Inside SMSA's	Outside SMSA's
AMERICAN INDIAN, ESKIMO, AND ALEUT—Con.												
Under 5 years Under 1 year	702 228 75 803	361 854 36 454	256 326 24 272	143 784 14 698 3 218	9 574 2 093	43 471 4 653 1 031	62 057 7 529	340 374 39 349	37 994 4 597 1 035	302 380 34 752	343 960 32 612 7 157	358 268 43 191 9 363
1 year 2 years	16 520 15 365 14 626	8 043 7 504 7 033	5 311 5 006 4 659	3 058	1 948 1 840	960 907	1 701 1 538 1 467	8 477 7 861 7 593	948 840	7 442 6 913 6 753	6 692	8 673 8 434
3 years	14 762 14 510 74 182	7 017	4 678 4 618 23 731	2 819 2 814 2 789 13 555	1 864 1 829 10 176	935 820 4 403	1 404 1 419 7 154	7 765 7 653 38 894	874 900 4 418	6 891 6 753 34 476	6 309 6 262 32 736	8 473 8 248 41 446
5 years6 vears	14 220 14 167	35 288 6 712 6 683 7 042	4 451 4 438	2 605 2 540	1 846 1 898	817 847	1 444	7 508	850 837	6 658 6 647 6 962	6 113 6 072	8 107 8 095
Under year 1 year 2 year 2 years 3 years 4 years 5 years 5 years 5 years 5 years 9 years 7 years 9 y	14 889 14 854	7 042 7 099 7 752	4 749 4 780 5 313	2 605 2 540 2 716 2 737 2 957	2 033 2 043 2 356	879 927 933	1 414 1 392 1 506	7 484 7 847 7 755 8 300	885 892 954	6 962 6 863 7 346	6 562 6 605 7 384	8 327 8 249
10 to 14 years 10 years 11 years 13 years 14 years 15 to 19 years 15 to 19 years 16 years 17 years 18 years 19 years 19 years 19 years 10 years 10 years 11 years	16 052 78 988 15 826	37 199	25 615	13 934 2 811	11 681 2 426	4 440 943	7 144 1 411	41 789 8 235	4 580 927	37 209	35 853	8 668 43 135 8 478
11 years	15 390 15 404	7 376 7 215	5 237 5 069 4 982	2 802 2 675	2 267	881 837	1 426	8 014 8 189	882 878	7 132 7 311	7 348 7 009 7 066	8 381 8 338
13 years	15 748 16 620 86 202	7 345 7 672 42 461	5 074 5 253 28 946	2 794 2 852 15 749	2 280 2 401 13 197	832 947 5 716	1 439 1 472 7 799	8 403 8 948 43 741	916 977 4 773	7 487 7 971	7 109 7 321 39 754	8 639 9 299 46 448
15 years	17 609 17 646 17 579	8 042 8 213	5 496 5 536	2 909 2 975	2 587 2 561 2 581	1 033	1 513	9 567	1 028 1 007	38 968 8 539 8 426	7 833 7 800	9 776
17 years 18 years	17 579 16 506 16 862	8 333 8 530 9 343	5 644 5 806 6 464	3 063 3 242 3 560	2 581 2 564 2 904	1 081 1 247 1 331	1 608 1 477 1 548	9 246 7 976 7 519	998 870 870	8 248 7 106 6 649	7 815 7 913 8 393	9 764 8 593 8 469
	74 828 16 516	43 945 9 579	31 678 6 709	18 115 3 727	13 563	5 594 1 323	6 673 1 547	30 883 6 937	3 667 800	27 216	40 141 8 599	34 687
20 years 21 years 25 to 29 years	15 261 61 559	8 942 36 080 29 893	6 411 26 564 22 234	3 700 15 352	2 711	1 169 4 197	1 362 5 319	6 319	740 3 046	6 137 5 579 22 433 19 860	8 187 33 375 28 610	7 917 7 074 28 184 23 797
25 to 29 years 30 to 34 years 35 to 39 years 40 to 44 years	41 131	22 841	22 234 17 066 13 283	12 309 8 959 6 972	8 107	3 230 2 407 1 856	4 429 3 368 2 715	22 514 18 290 15 905	2 654 1 994 1 729	19 860 16 296 14 176	22 845 17 909	23 797 18 286 15 850
45 to 49 years 50 to 54 years 55 to 59 years	33 759 27 932 24 979 21 471	17 854 14 322 12 960	10 694 9 767 7 977	6 972 5 620 5 300	6 311 5 074 4 467 3 540	1 856 1 487 1 382	2 141 1 811	13 610 12 019	1 333	12 277 10 798	14 615 13 145	13 317
60 to 64 years	16 010	10 857 7 684 5 636	5 509 3 805	4 437 3 180 2 333	2 329 1 472	1 260 900	1 620 1 275 1 099	10 614 8 326	1 029 849	9 585 7 477	10 931 7 683	10 540 8 327 7 263
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years	12 847 8 848 6 099 2 872	3 670 2 514	2 298	1 431 997	867 546	732 550 360	822 611	7 211 5 178 3 585	777 577 392	6 434 4 601 3 193	5 584 3 621 2 452	5 227
65 years and over	2 311	1 266 930	777 567	481 362	296 205	183 121	306 242	1 606 1 381	198 160	1 408 1 221	1 157 937	3 647 1 715 1 374
18 years and over 62 years and over	420 421 41 903 32 977	228 325 18 187 14 016	166 032 11 949 8 990	92 650 7 303 5 604	73 382 4 646 3 386	26 837 2 437 1 946	35 456 3 801 3 080	192 096 23 716 18 961	21 366 2 581 2 104	170 730 21 135 16 857	219 311 17 935 13 751	201 110 23 968 19 226
Median	22.3	23.3	24.0	23.8	24 3	22.0	20.9	20 9	20 8	20.9	23.8	20.6
Under 5 years	718 172 73 472 16 339	378 368 35 789 8 104	266 765 23 730 5 366	153 032 14 367 3 264	9 363 2 102	45 762 4 657 1 088	65 841 7 402 1 650	339 804 37 683 8 235	39 389 4 364 982	300 415 33 319 7 253	352 164 31 571 7 023	366 008 41 901 9 316
1 year 2 years	14 562 14 347	7 084 7 019	4 671 4 696	2 885 2 801	1 786 1 895	952 902	1 461 1 421	7 478 7 328	982 913 834	7 253 6 565 6 494	6 235 6 314	8 327 8 033
4 years	14 146 14 078 72 465 13 858	6 840 6 742 34 674	4 535 4 462 23 218	2 719 2 698 13 413	1 816 1 764 9 805	862 853 4 341	1 443 1 427 7 115	7 306 7 336 37 791	833 802 4 307	6 473 6 534 33 484	6 036 5 963 31 699	8 110 8 115 40 766
5 years	13 940	6 535 6 604	4 380 4 366	2 600 2 570 2 696	1 780 1 796 1 912	830 863	1 325 1 375	7 323 7 336 7 541	866 863	6 457 6 473 6 706	5 998 5 904 6 309	7 860 8 036 8 119
8 years 9 years	14 428 14 442 15 797	6 887 6 941 7 707	4 608 4 627 5 237	2 696 2 677 2 870	1 912 1 950 2 367	846 870 932	1 433 1 444 1 538	7 501 8 090	835 821 922	6 680 7 168	6 395 7 093	8 047 8 704
10 to 14 years	77 004 15 498	36 742 7 539 7 300 7 050	25 239 5 147	13 735	11 504 2 386	4 345 849	7 158 1 543	40 262 7 959 7 770	4 463 895	35 799 7 064	34 950 7 095	42 054 8 403
10 to 14 years 10 years 11 years 12 years 13 years	15 070 14 893 15 641	7 300 7 050 7 372	4 952 4 830 5 108	2 761 2 750 2 657 2 763	2 386 2 202 2 173 2 345	896 862 859	1 452 1 358 1 405	7 959 7 770 7 843 8 269	848 881 913	6 922 6 962 7 356	6 923 6 696 7 034	8 403 8 147 8 197 8 607
14 years	15 902 84 013	7 481 1	5 202 29 594	2 804 16 749 3 047	2 398	879 5 802	1 400 7 812	8 421 40 805	926 4 633	7 495 36 172	7 202 39 356	8 700
	17 248 17 039 16 700	43 208 8 179 8 248 8 145 8 967	5 626 5 601 5 570	3 047 3 107 3 101	2 579 2 494 2 478	1 019 1 085 1 056	1 534 1 562 1 510	9 069 8 791 8 555	996 1 015 952	8 073 7 776 7 603	7 686 7 747 7 663	9 562 9 292 9 037
18 years	16 276 16 750	9 669	5 579 6 124 6 664	3 578 3 916	2 478 2 546 2 748	1 244 1 398	1 599	8 555 7 309 7 081	822 848	6 487 6 233	7 914 8 346	8 362 8 404
20 to 24 years 20 years 21 years 25 to 29 years 30 to 34 years	74 326 16 100 15 148	43 516 9 460	31 241 6 643	18 893 3 981 3 843	12 348 2 662	5 539 1 310	6 736 1 507	30 810 6 640	3 821 849 753	26 989 5 791 5 483	38 757 8 278 7 878	35 569 7 822 7 270
25 to 29 years 30 to 34 years	63 3/3 54 812	8 912 37 274 31 718	6 349 27 195 23 579	15 880	2 662 2 486 11 315 10 616	1 155 4 333 3 339	1 408 5 746 4 800	6 236 26 099 23 094	3 284 2 634	22 815 20 460	34.056	29 317 24 501 19 384
35 to 39 years 40 to 44 years 45 to 49 years	43 048 35 611 30 157	24 320 19 187 15 787	18 117 14 319 11 698	9 749 7 753	8 368 6 566 5 261	2 578 1 944 1 693	3 625 2 924 2 396	23 094 18 728 16 424 14 370	2 194 1 802 1 568	16 534 14 622 12 802	30 311 23 664 18 927 15 476	19 384 16 684 14 681
50 to 54 years 55 to 59 years	26 614 23 426	13 980 12 215	10 366 8 845	6 437 5 854 5 090	4 512 3 755	1 510 1 434	2 104 1 936	12 634 11 211	1 353 1 250	11 281 9 961	13 749 11 899	12 865 11 527
60 to 64 years	17 909 15 463 11 045	9 044 7 526 5 509	6 237 5 005 3 518	3 763 3 110 2 168	2 474 1 895 1 350	1 194 1 045 778	1 613 1 476 1 213	8 865 7 937	984 948	7 881 6 989	8 634 7 082	9 275 8 381
65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years	7 661	3 875	3 518 2 432 1 372	2 168 1 563 868	869	618	825	5 536 3 786 1 995	696 536 293	4 840 3 250 1 702	5 108 3 419 1 934	5 937 4 242 2 279
85 years and over	4 213 3 560 444 244	2 218 1 786 246 591	1 060	677 102 262	504 383 75 510	334 278	512 448 39 560	1 774	293 259 23 292	1 515	1 572	1 988
62 years and over 65 years and over Median	52 018 41 942 23.4	25 952 20 914 24.4	16 818 13 387 25 1	10 476 8 386 24.8	6 342 5 001 25.4	29 259 3 722 3 053 23.1	5 412 4 474 22 4	197 653 26 066 21 028 22,1	23 292 3 301 2 732 22 4	174 361 22 765 18 296 22 0	230 848 23 942 19 115 25 0	213 396 28 076 22 827 21 8

Table 43. Persons by Age, Race, Spanish Origin, and Sex: 1980—Con.

United States	The state of the s	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	duction. For detail	Urbon					Rural			
Urban and Rural and			Insid	e urbanized area	s	Outside urbani	zed areas					
Size of Place Inside and Outside SMSA's	United States	Total	Total	Central cities	Urban fringe	Places of 10,000 or more	Places of 2,500 to 10,000	Total	Places of 1,000 to 2,500	Other rural	Inside SMSA's	Outside SMSA's
ASIAN AND PACIFIC ISLANDER												
Beth caxes	3 500 439 293 491 61 594 57 311 57 313 58 422 58 851 302 189 59 361 59 224 61 288 60 072 62 244	3 261 983 272 141 57 436 53 407 53 110 53 979 54 209 278 332 54 548 54 560 56 370 55 440 57 414	3 005 397 248 837 52 729 48 832 48 501 49 335 49 440 254 659 49 826 49 909 51 545 50 704 52 675	1 610 160 121 398 26 874 24 002 23 623 23 538 23 361 119 644 23 413 23 342 24 191 23 867 24 831	1 395 237 127 439 25 855 24 830 24 878 25 797 26 079 135 015 26 413 26 567 27 354 26 837 27 844	136 970 11 185 2 222 2 233 2 231 2 208 2 291 11 332 2 274 2 230 2 301 2 254 2 273	119 616 12 119 2 485 2 342 2 378 2 436 2 478 12 341 2 448 2 421 2 524 2 482 2 466	238 456 21 350 4 158 3 904 4 203 4 443 4 642 23 857 4 813 4 664 4 918 4 632 4 830	41 036 3 584 757 704 728 670 725 3 874 728 793 784 782 787	197 420 17 766 3 401 3 200 3 475 3 773 3 917 19 983 4 085 3 871 4 134 3 850 4 043	3 198 475 266 374 56 198 52 110 51 895 52 981 53 190 274 170 53 755 53 713 55 661 54 557 56 544	301 964 27 117 5 396 5 201 5 418 5 441 5 661 28 019 5 606 5 511 6 687 5 515 5 700
10 years	279 806 60 430 56 741 54 538 53 494 54 603 288 508 55 694 56 537 56 884 57 576 61 817	258 712 55 859 52 384 50 432 49 500 50 537 268 720 51 637 52 395 52 668 53 761 58 259	237 282 51 148 48 161 46 309 45 347 46 317 245 084 47 354 48 097 48 248 48 866 52 519	115 836 24 356 23 224 22 515 22 480 23 261 132 700 24 282 25 046 25 723 27 355 30 294	121 446 26 792 24 937 23 794 22 867 23 056 112 384 23 072 23 051 22 525 21 511 22 225	10 324 2 297 1 984 1 959 2 039 2 045 12 581 2 058 2 112 2 251 2 774 3 386	11 106 2 414 2 239 2 164 2 114 2 175 11 055 2 225 2 186 2 169 2 121 2 354	21 094 4 571 4 357 4 106 3 994 4 066 19 788 4 057 4 142 4 216 3 815 3 558	3 426 713 687 683 645 698 3 411 728 703 752 640 588	17 668 3 858 3 670 3 423 3 349 3 368 16 377 3 329 3 444 3 175 2 970	254 937 55 017 51 735 49 733 48 720 49 732 262 537 50 791 51 574 51 728 52 369 56 075	24 869 5 413 5 006 4 805 4 774 4 871 25 971 4 903 4 963 5 156 5 207 5 742
20 years 22 years 22 ho 22 years 23 ho 22 years 30 ho 24 years 40 ho 44 years 45 ho 64 years 55 ho 59 years 50 ho 54 years 55 ho 59 years 55 ho	320 094 62 326 62 368 369 230 371 387 276 838 220 768 181 163 157 505 129 947	303 026 58 940 59 025 349 008 349 806 259 169 206 640 168 543 145 751 119 966	275 732 53 285 53 337 322 059 326 538 241 823 192 834 156 921 135 044 110 986	163 039 31 284 31 585 182 289 166 258 114 458 94 821 83 118 77 794 68 185	112 693 22 001 21 752 139 770 160 280 127 365 98 013 73 803 57 250 42 801	16 338 3 450 3 466 15 410 12 565 9 085 7 455 6 333 5 903 4 963	10 956 2 205 2 222 11 539 10 703 8 261 6 351 5 289 4 804 4 017	17 068 3 386 3 343 20 222 21 581 17 669 14 128 12 620 11 754 9 981	3 132 573 595 3 583 3 202 2 601 2 166 1 995 2 135 1 875	13 936 2 813 2 748 16 639 18 379 15 068 11 962 10 625 9 619 8 106	291 745 56 699 56 640 339 007 344 840 256 484 204 534 166 853 143 575 117 908	28 349 5 627 5 728 30 223 26 547 20 354 16 234 14 310 13 930 12 039
65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	97 777 79 708 58 048 39 090 21 038 13 852	89 863 73 169 52 728 35 201 18 869 12 339 2 296 098	82 863 67 217 47 848 31 810 16 960 10 900 2 120 920	52 645 44 204 32 150 21 893 11 981 7 747	30 218 23 013 15 698 9 917 4 979 3 153 942 689	3 969 3 215 2 605 1 789 1 065 853 97 708	3 031 2 737 2 275 1 602 844 586 77 470	7 914 6 539 5 320 3 889 2 169 1 513	1 613 1 405 1 215 940 528 351 27 969	6 301 5 134 4 105 2 949 1 641 1 162	87 998 71 600 51 459 34 312 18 337 11 805 2 248 901	9 779 8 108 6 589 4 778 2 701 2 047 206 937
62 years and over 65 years and over Median	2 455 838 267 107 211 736 28.7	243 228 192 306 28.6	221 650 174 735 28.8	1 178 231 147 981 117 975 29.2	73 669 56 760 28 3	11 792 9 527 27.1	9 786 8 044 26.0	23 879 19 430 29,1	5 361 4 439 29.3	131 771 18 518 14 991 29.0	237 282 187 513 28.7	29 825 24 223 27.7
Mole Under 5 years Under 1 year 1 year 2 years 3 years 3 years 5 years 5 years 5 years 5 years 6 years 7 years 8 years 8 years 8 years 9 years	1 693 312 148 222 31 205 29 036 28 966 29 174 29 841 153 723 30 219 29 982 31 125 30 613 31 784	1 583 849 137 862 27 117 27 105 26 933 27 085 27 622 142 017 27 886 27 669 28 701 28 355 29 406	1 461 657 126 204 26 759 24 769 24 668 24 769 25 215 130 197 25 563 25 372 26 257 25 935 27 970	789 468 61 938 13 660 12 214 12 133 11 850 12 081 61 419 12 081 11 856 12 453 12 202 12 827	672 189 64 266 13 099 12 579 12 535 12 919 13 134 68 778 13 482 13 516 13 804 13 733 14 243	65 889 5 621 1 124 1 132 1 121 1 101 1 143 5 663 1 117 1 114 1 165 1 133 1 134	56 303 6 037 1 234 1 180 1 144 1 215 1 264 6 157 1 206 1 183 1 279 1 287 1 202	109 463 10 360 2 088 1 931 2 033 2 089 2 219 11 706 2 333 2 313 2 424 2 258 2 378	19 212 1 768 381 357 357 321 352 1 925 380 391 372 388 394	90 251 8 592 1 707 1 574 1 676 1 768 1 867 9 781 1 953 1 922 2 052 1 870 1 984	1 551 966 134 819 28 476 26 420 26 330 26 528 27 065 139 848 27 487 27 258 28 246 27 848 29 009	141 346 13 403 2 729 2 616 2 636 2 646 2 776 13 875 2 732 2 724 2 879 2 765 2 775
10 yes yes 10 yes yes 11 yes 11 yes 11 yes 12 yes 12 yes 13 yes 14 yes 15 yes 15 yes 15 yes 15 yes 15 yes 16 y	143 719 31 145 28 941 27 866 27 693 28 074 149 057 28 623 29 430 29 476 29 871 31 657	133 135 28 829 26 775 25 815 25 698 26 018 138 827 26 546 27 291 27 332 27 874 29 784	122 218 26 411 24 672 23 744 23 552 23 839 126 384 24 338 25 089 25 019 25 233 26 705	59 914 12 586 11 915 11 560 11 808 12 045 68 650 12 526 13 139 13 403 14 215 15 367	62 304 13 825 12 757 12 184 11 744 11 794 57 734 11 812 11 950 11 616 11 018 11 338	5 288 1 176 970 1 009 1 046 1 087 6 671 1 074 1 073 1 200 1 505 1 819	5 629 1 242 1 133 1 062 1 100 1 092 5 772 1 134 1 129 1 113 1 136 1 260	10 584 2 316 2 166 2 051 1 995 2 056 10 230 2 077 2 139 2 144 1 997 1 873	1 740 354 357 348 315 366 1 661 359 357 341 317 287	8 844 1 962 1 809 1 703 1 680 1 690 8 569 1 718 1 782 1 803 1 680 1 586	131 262 28 418 26 465 25 492 25 293 25 594 135 506 26 143 26 889 26 846 27 076 28 552	12 457 2 727 2 476 2 374 2 400 2 480 13 551 2 480 2 541 2 630 2 795 3 105
20 yeors 21 yeors 21 yeors 30 to 24 yeors 30 to 24 yeors 30 to 34 yeors 40 to 44 yeors 45 to 47 yeors 50 to 44 yeors 50 to 54 yeors 50 to 54 yeors 50 to 55 yeors 50 to 55 yeors 50 to 56 yeors 50 to 57 yeors 50 to 57 yeors	157 204 31 587 31 367 170 213 169 216 131 574 107 864 82 767 69 622 61 086	148 821 29 843 29 665 161 971 160 814 124 087 101 751 78 061 65 053 56 488	135 096 26 882 26 698 149 943 150 902 116 381 95 414 73 318 60 607 52 375 38 087	80 896 15 810 15 943 87 889 79 440 55 347 45 943 38 607 34 698 32 251	54 200 11 072 10 755 62 054 71 462 61 034 49 471 34 711 25 909 20 124 13 723	8 413 1 816 1 863 7 184 5 493 4 140 3 430 2 618 2 416 2 249 1 874	5 312 1 145 1 104 4 844 4 419 3 566 2 907 2 125 2 030 1 864 1 376	8 383 1 744 1 702 8 242 8 402 7 487 6 113 4 706 4 569 4 598 3 784	1 442 269 273 1 573 1 301 1 128 976 774 875 880	6 941 1 475 1 429 6 669 7 101 6 359 5 137 3 932 3 694 3 718	143 007 28 655 28 367 156 896 158 162 122 672 100 620 77 216 63 973 55 525	14 197 2 932 3 000 13 317 11 054 8 902 7 244 5 551 5 649 5 561
60 to 64 years	45 121 39 167 30 969 19 598 8 993 5 197	41 337 35 589 27 854 17 534 8 027 4 621	32 494 25 021 15 741 7 199 4 076	24 364 21 757 17 173 10 997 5 220 2 965	10 737 7 848 4 744 1 979 1 111	1 628 1 509 935 449 308	1 467 1 324 858 379 237	3 578 3 115 2 064 966 576	770 787 722 517 253 120	3 014 2 791 2 393 1 547 713 456	40 537 35 018 27 354 17 255 7 865 4 431	4 584 4 149 3 615 2 343 1 128 766
18 years and over	1 160 119 129 411 103 924 27.8	1 089 666 117 010 93 625 27.9	1 008 592 106 018 84 531 28.1	567 129 71 968 58 112 28.5	441 463 34 050 26 419 27.4	45 970 5 931 4 829 25.9	35 104 5 061 4 265 24.3	70 453 12 401 10 299 27.1	12 722 2 837 2 399 28.4	57 731 9 564 7 900 26.8	1 066 159 114 776 91 923 28.0	93 960 14 635 12 001 26.2

¹Excludes ''Other Asian and Pacific Islander'' groups identified in sample tabulations.

(For meaning of symbols, see Introduction. For definitions of terms, see appendixes A and B)

United States	(Tor tiledining or	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DOUCTION. For deni	Urbor		A 0.10 0 j			Rurol			
Urban and Rural and			Insid	e urbanized area	ıs	Outside urban	zed areas					
Size of Place Inside and Outside SMSA's	United States	Total	Total	Central cities	Urban fringe	Places of 10,000 or more	Places of 2,500 to 10,000	Total	Places of 1,000 to 2,500	Other rural	Inside SMSA's	Outside SMSA's
ASIAN AND PACIFIC ISLANDER' — Con.												
ASIAN AND PACIFIC SIXANDER CO SIXANDER CO Jordan C	1 807 127 145 269 100 389 28 275 28 347 29 010 148 466 29 142 29 242 30 163 29 459 30 460 136 027 27 650 27 672 28 520 27 28 520 27 705	1 678 134 134 279 28 319 26 302 26 177 26 894 26 587 316 315 26 891 27 689 27 085 28 008 125 577 27 070 24 617 27 070 24 519 25 091 25 091 25 336 25 887	1 543 740 122 633 25 700 24 339 23 833 24 566 24 253 24 253 24 253 25 288 24 769 25 605 115 064 24 779 25 605 27 7795 22 478 23 016 23 008 23 22 23	820 692 59 460 13 214 11 789 11 480 11 480 58 225 11 332 11 486 11 738 11 655 12 004 55 922 11 770 10 652 11 776 64 050 11 756	723 048 63 173 756 12 253 12 253 12 878 12 945 66 237 13 051 13 550 13 104 13 601 11 610 11 123 11 260 11 100 11 100 100	71 081 5 564 1 098 1 101 1 110 1 110 1 110 1 148 5 669 1 157 1 116 1 136 1 121 1 139 5 036 1 121 1 14 950 958 978 984 1 039 1 051 1 039 1 051 1 269	63 313 6 0821 1 251 1 162 1 234 1 221 1 221 1 234 1 221 1 24 1 236 1 242 1 236 1 245 1 195 1 264 4 5 477 1 172 1 106 1 102 1 101 1 102 1 101 1 105 5 283 1 091 1 055 1 985 1 056 985	128 993 10 970 10 970 1773 2 170 2 170 2 480 2 480 2 494 2 452 10 510 2 255 2 191 2 055 1 980 1 980 2 072 1 818	21 824 1 816 376 347 347 371 349 373 1 949 348 402 412 394 393 31 359 330 335 330 335 336 346 441 357 369 346 441 357	107 169 9 174 1 626 1 799 2 005 2 050 10 202 2 132 1 949 2 082 2 089 2 089 8 824 1 896 1 861 1 720 1 867 8 8 1 688 1 661 1 657 1 661 1 495	1 646 509 131 555 27 722 25 565 27 722 25 565 26 125 565 26 125 26 453 26 453 26 455 27 355 26 709 27 535 123 675 26 579 27 524 24 138 24 648 24 685 24 882 24 882 24 882 25 293	160 618 4 2 667 2 782 2
10 years - 20 to 24 years - 20 to 24 years - 21 years - 21 years - 22 to 27 years - 23 to 27 years - 24 to 24 years - 24 to 24 years - 24 to 24 years - 25 to 29 years - 25 to 2	27 703 30 160 30 739 31 001 199 017 202 171 145 264 112 904 98 396 87 883 68 861 52 656 40 541 27 079 19 492 12 045 6 655	28 475 154 205 29 097 29 360 187 037 188 992 135 082 104 889 90 482 80 698 48 526 37 580 24 874 17 667 10 842 7 718	25 814 140 636 26 639 172 116 175 636 125 442 97 420 83 603 74 437 58 611 44 776 34 723 22 827 16 069 9 761	14 927 82 143 15 474 15 642 94 400 86 818 59 111 48 878 44 511 43 096 35 934 22 241 14 977 10 896 6 761 4 782	10 493 10 887 58 493 10 929 10 997 77 716 88 818 66 331 48 542 39 992 31 341 22 677 16 495 12 276 7 859 5 173 3 000 2 042	7 925 1 567 7 925 1 634 1 603 8 226 7 072 4 945 4 025 3 715 3 487 2 714 2 095 1 587 1 096 616 645 545 51 738	1 094 5 644 1 060 1 118 6 695 6 284 4 695 3 444 2 774 2 153 1 655 1 270 951 744 465 349	8 685 8 685 1 642 1 641 11 980 13 179 10 182 8 015 7 914 7 185 5 383 4 130 2 961 2 205 1 825 1 203 937	301 1 690 304 322 2 010 1 901 1 473 1 190 1 221 1 260 995 843 618 493 423 275 231	1 475 1 384 6 995 1 338 1 319 9 970 11 278 8 709 6 825 6 693 5 925 4 388 1 712 2 343 1 712 2 928 706	25 293 27 523 148 738 28 044 28 273 182 111 186 678 133 812 103 914 89 637 77 602 62 383 47 461 36 582 24 105 10 472 7 374	2 412 2 437 14 152 2 4955 2 728 16 906 15 493 11 452 8 990 8 759 8 281 6 478 5 195 3 759 2 974 2 435 1 573 1 281
Median	107 812	1 206 432 126 218 98 681 29.3	115 632 90 204 29.4	76 013 59 863 29.8	39 619 30 341 29.0	5 861 4 698 28.2	4 725 3 779 27.3	9 131 30.2	15 247 2 524 2 040 30.0	8 954 7 091 30.3	122 506 95 590 29.4	15 190 12 222 29.0
SPANISH ORIGIN? Under 1 year	14 608 673 1 663 173 368 045 328 216 324 950 324 966 317 896 1 537 181 311 256 299 199 305 492 301 298 319 936	285 282 1 372 877 278 998 267 579 273 010 268 458 284 832	11 552 502 1 298 833 287 280 255 522 254 415 253 357 248 259 1 194 301 243 025 232 637 237 410 233 100 248 129	7 134 392 812 322 180 780 160 181 158 799 157 978 154 584 737 426 150 859 144 259 146 919 143 346 152 043	4 418 110 486 511 106 500 95 341 95 616 95 379 93 675 456 875 92 166 88 378 90 491 89 754 96 086	816 018 100 392 22 757 20 171 19 576 19 236 18 652 90 846 17 716 17 994 18 034 18 718	765 345 95 525 21 358 19 230 18 280 18 286 18 371 87 730 17 589 17 226 17 606 17 324 17 985	1 474 808 168 423 36 650 33 293 32 679 33 187 32 614 164 304 32 258 31 620 32 462 32 840 35 104	243 550 29 169 6 545 5 768 5 521 5 727 5 608 28 116 5 576 5 423 5 529 5 565 6 023	1 231 258 139 254 30 105 27 525 27 158 27 460 27 006 136 188 26 682 26 197 26 75 27 275 29 081	12 794 946 1 449 621 320 130 285 328 283 681 282 979 277 503 1 337 041 271 578 260 429 265 842 261 399 277 793	1 813 727 213 552 47 915 42 888 41 269 41 087 40 393 200 140 39 678 38 770 39 650 39 899 42 143
10 to 14 years	1 474 998 309 824 292 372 285 634 289 555 297 613 1 606 328 311 277 316 742 324 585 319 622 334 102	1 306 612 275 506 259 339 252 996 255 896 262 875 1 429 485 274 822 279 679 287 402 285 875 301 707	1 136 134 239 958 225 383 219 953 222 386 228 454 1 243 284 238 457 243 341 250 280 248 387 262 819	695 868 147 146 137 900 134 810 136 001 140 011 762 043 145 665 148 153 153 157 152 407 162 661	440 266 92 812 87 483 85 143 86 385 88 443 481 241 92 792 95 188 97 123 95 980 100 158	85 716 17 959 17 012 16 708 16 857 17 180 96 084 18 226 18 144 18 876 19 707 21 131	84 762 17 589 16 944 16 335 16 653 17 241 90 117 18 139 18 194 18 246 17 781 17 757	168 386 34 318 33 033 32 638 33 659 34 738 176 843 36 455 37 063 37 183 33 747 32 395	28 398 5 759 5 653 5 530 5 617 5 839 29 059 6 034 5 984 6 124 5 592 5 325	139 988 28 559 27 380 27 108 28 042 28 899 147 784 30 421 31 079 31 059 28 155 27 070	1 275 712 269 123 253 152 246 901 249 926 256 610 1 391 489 268 182 273 364 280 582 277 606 291 755	199 286 40 701 39 220 38 733 39 629 41 003 214 839 43 095 43 378 44 003 42 016 42 347
20 to 24 years 20 years 21 years 21 years 30 to 34 years 30 to 34 years 40 to 44 years 45 to 64 years 50 to 49 years 50 to 54 years 50 to 54 years	1 585 863 330 289 316 939 1 375 914 1 128 545 854 218 712 271 621 589 564 376 454 368	1 445 443 299 536 288 750 1 253 859 1 022 683 770 861 642 622 560 578 509 704 408 270	1 273 710 262 127 253 560 1 115 295 913 133 691 019 576 423 500 937 453 396 360 550	795 965 162 865 157 381 695 908 559 266 412 853 342 963 302 091 277 633 226 358	477 745 99 262 96 179 419 387 353 867 278 166 233 460 198 846 175 763 134 192	93 297 20 552 19 257 74 025 57 538 41 230 34 043 30 483 28 966 24 403	78 436 16 857 15 933 64 539 52 012 38 612 32 156 29 158 27 342 23 317	140 420 30 753 28 189 122 055 105 862 83 357 69 649 61 011 54 672 46 098	22 795 4 986 4 570 19 456 16 179 12 435 10 719 9 494 9 053 7 808	117 625 25 767 23 619 102 599 89 683 70 922 58 930 51 517 45 619 38 290	1 402 166 290 161 279 498 1 225 184 1 004 721 760 297 632 087 549 875 497 237 396 393	183 697 40 128 37 441 150 730 123 824 93 921 80 184 71 714 67 139 57 975
50 to 64 years 55 to 69 years 55 to 69 years 70 to 74 years 75 to 79 years 75 to 79 years 80 to 64 years 85 years and over 18 years and over 52 years and over 52 years and over 55 years and over 56 years 56 yea	320 969 263 683 193 463 136 390 66 506 48 838 8 980 717 886 825 708 880 23.2	286 548 233 919 171 653 121 453 59 117 43 431 8 117 723 788 277 629 573 23.3	252 030 203 166 147 986 104 614 50 474 37 217 7 191 156 682 855 543 457 23.5	160 813 131 793 96 026 67 569 33 003 24 492 4 441 801 441 991 352 863 23.5	91 217 71 373 51 960 37 045 17 471 12 725 2 749 355 240 864 190 574 23.6	17 055 14 884 11 494 8 301 4 179 3 082 483 818 51 460 41 940 21.7	17 463 15 869 12 173 8 538 4 464 3 132 442 749 53 962 44 176 21.5	34 421 29 764 21 810 14 937 7 389 5 407 862 994 98 548 79 307 22.0	5 931 5 432 4 108 2 874 1 427 1 097 139 725 18 368 14 938 21.4	28 490 24 332 17 702 12 063 5 962 4 310 723 269 80 180 64 369 22.1	276 315 223 222 162 751 114 859 55 383 40 593 7 910 444 749 480 596 808 23.3	44 654 40 461 30 712 21 531 11 123 8 245 1 070 273 137 345 112 072 22.0

¹Excludes "'Other Asian and Pacific Islander" groups identified in sample tobulations.
²Persons of Spanish arigin may be af any race.

[For meaning of symbols, see introduction. For definitions of terms, see appendixes A and 8]

United States	(Tot mee	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Urbar					Rural			
Urban and Rural and			Insid	e urbanized area	ıs	Outside urbani	ized areas					
Size of Place Inside and Outside SMSA's	United States	Tatal	Tatal	Central cities	Urbon fringe	Places of 10,000 or more	Places af 2,500 to 10,000	Total	Places of 1,000 to 2,500	Other rural	Inside SMSA's	Outside SMSA's
SPANISH ORIGIN ² —Con.												
Male	7 279 831 848 043 187 087 168 208 165 699 165 061	6 506 905 762 286 168 477 151 113 149 182 148 170	5 709 283 662 451 145 933 130 984 129 852 129 010	3 505 516 413 626 91 694 82 313 80 901 80 166	2 203 767 248 825 54 239 48 671 48 951 48 844	411 217 51 256 11 700 10 326 10 003 9 830	386 405 48 579 10 844 9 803 9 327 9 330	772 926 85 757 18 610 17 095 16 517 16 891	123 729 14 916 3 374 3 015 2 814 2 932 2 781	649 197 70 841 15 236 14 080 13 703 13 959	6 356 371 739 249 162 736 146 251 144 644 144 094	923 460 108 794 24 351 21 957 21 055 20 967 20 464 102 008
4 years	161 988 782 955 158 585 152 065 156 284 153 284	145 344 698 666 142 088 135 871 139 605 136 411	126 672 608 047 123 829 118 120 121 522 118 525	80 901 80 166 78 552 375 023 76 911 73 200 75 079 72 672 77 161	48 951 48 844 48 120 233 024 46 918 44 920 46 443 45 853	10 326 10 003 9 830 9 397 46 118 9 382 9 013 9 092 9 093 9 538	9 275 44 501 8 877 8 738 8 991 8 793	16 644 84 289 16 497 16 194 16 679 16 873	14 271 2 815 2 796 2 843 2 779	13 863 70 018 13 682 13 398 13 836 14 094	141 524 680 947 138 330 132 314 136 133 132 996	108 794 24 351 21 957 21 055 20 967 20 464 102 008 20 255 19 751 20 151 20 288 21 563
9 years	746 975 157 277 148 068 144 506 146 028 151 096	144 691 660 797 139 865 131 162 127 945 128 724 133 101	126 051 574 362 121 910 113 923 111 305 111 728 115 496	77 161 352 162 74 905 69 708 68 262 68 324 70 963 385 778 73 190 74 910 77 937 77 652 82 069	48 890 222 200 47 005 44 215 43 043 43 404 44 533	43 196 9 033 8 517 8 406	9 102 43 239 8 922 8 722 8 234 8 541 8 820	18 046 86 178 17 412 16 906 16 561 17 304 17 995	3 038 14 501 2 882 2 899 2 802 2 876 3 042	15 008 71 677 14 530 14 007 13 759 14 428 14 953	141 174 645 748 136 667 128 105 124 981 125 920 130 075	101 227 20 610 19 963 19 525
15 to 19 years 15 years 16 years 17 years 18 years 19 years	826 725 157 826 162 034 167 678 166 356 172 831	730 654 138 823 142 257 147 347 147 586 154 641	633 858 120 446 123 596 127 966 127 692 134 158		222 200 47 005 44 215 43 043 43 404 44 533 248 080 47 256 48 686 50 029 50 040 52 069	8 455 8 785 49 789 9 174 9 233 9 887 10 512 10 983	8 820 47 007 9 203 9 428 9 494 9 382 9 500	96 071 19 003 19 777 20 331 18 770 18 190	2 802 2 876 3 042 15 328 3 083 3 138 3 188 3 029 2 890	14 425 14 953 80 743 15 920 16 639 17 143 15 741 15 300	713 727 135 765 139 525 144 375 143 879 150 183	20 108 21 021 112 998 22 061 22 509 23 303 22 477 22 648
Mail	819 189 171 800 164 352 697 371 558 171 415 802 344 790 300 140 270 070 217 193	739 907 154 257 148 287 631 159 503 220 372 838 308 942 268 425 241 808 193 350	648 647 134 311 129 479 559 125 447 854 333 487 276 625 239 858 214 856 170 469	400 551 82 256 79 135 347 871 274 108 198 766 163 041 142 562 129 111 105 118	248 096 52 055 50 344 211 254 173 746 134 721 113 584 97 296 85 745 65 351	49 636 10 873 10 290 38 449 29 188 20 359 16 635 14 604 13 812 11 633	41 624 9 073 8 518 33 585 26 178 18 992 15 682 13 963 13 140 11 248	79 282 17 543 16 065 66 212 54 951 42 964 35 848 31 715 28 262 23 843	12 254 2 729 2 472 10 157 8 068 6 122 5 291 4 716 4 352 3 723	67 028 14 814 13 593 56 055 46 883 36 842 30 557 26 999 23 910 20 120	719 919 150 094 143 968 617 936 495 227 369 191 305 146 264 925 237 139 189 047	99 270 21 706 20 384 79 435 62 944 46 611 39 644 35 215 32 931 28 146
80 to 84 years	27 381 18 553	129 752 100 453 73 513 51 316 23 753 16 066 3 956 729	113 708 86 365 62 512 43 576 19 962 13 521 3 492 415	71 638 55 735 40 558 27 942 13 079 8 847 2 138 668	42 070 30 630 21 954 15 634 6 883 4 674 1 353 747	7 857 6 679 5 262 3 741 1 805 1 198 242 353	8 187 7 409 5 739 3 999 1 986 1 347 221 961	17 451 15 095 11 241 7 652 3 628 2 487 457 591	2 873 2 613 2 005 1 405 655 479 70 632	14 578 12 482 9 236 6 247 2 973 2 008 386 959	125 887 96 261 69 921 48 746 22 321 15 034 3 870 762	21 316 19 287 14 833 10 222 5 060 3 519 543 558
62 years and over 65 years and over Median	385 903 305 204 22.6	336 078 265 101 22.7	3 492 415 287 933 225 936 22.9	185 341 146 161 22.8	102 592 79 775 23.0	23 032 18 685 21.4	25 113 20 480 21.1	49 825 40 103 22.0	8 807 7 157 21.0	41 018 32 946 22.2	320 906 252 283 22.7	543 558 64 997 52 921 21.7
Family F	7 328 842 815 130 180 958 160 008 159 251 159 005 155 908 754 226 152 671 147 134 149 208 148 014 157 199	6 626 960 732 464 162 918 143 810 143 089 142 709 139 938 674 211 136 910 131 708 133 405 132 047 140 141	5 843 219 636 382 141 347 124 538 124 563 124 347 121 587 586 254 119 196 114 517 115 888 114 575 122 078	3 628 876 398 696 89 086 77 868 77 898 77 812 76 032 362 403 73 948 71 059 71 840 70 674 74 882	2 214 343 237 686 52 261 46 670 46 645 46 535 45 555 223 851 45 248 43 458 44 048 43 901 47 196	404 801 49 136 11 057 9 845 9 573 9 406 9 255 44 728 9 002 8 703 8 902 8 941 9 180	378 940 46 946 10 514 9 427 8 953 8 956 9 096 43 229 8 712 8 488 8 615 8 531 8 883	701 882 82 666 18 040 16 198 16 162 16 296 15 970 80 015 15 761 15 426 15 803 15 967 17 058	119 821 14 253 3 171 2 753 2 707 2 795 2 827 13 845 2 761 2 627 2 686 2 786 2 985	582 061 68 413 14 869 13 445 13 455 13 501 13 143 66 170 13 000 12 799 13 117 13 181 14 073	6 438 575 710 372 157 394 139 077 139 037 138 885 135 979 656 094 133 248 128 115 129 709 128 403 136 619	890 267 104 758 23 564 20 931 20 214 20 120 19 929 98 132 19 423 19 019 19 499 19 611 20 580
10 to 14 years 10 years 11 years 12 years 13 years 13 years 14 years 15 to 19 years 15 years 16 years 17 years 18 years 19 years 19 years 19 years 19 years 19 years	728 023 152 547 144 304 141 128 143 527 146 517 779 603 153 451 154 708 156 907 153 266 161 271	645 815 135 641 128 177 125 051 127 172 129 774 698 831 135 999 137 422 140 055 138 289 147 066	561 772 118 048 111 468 110 658 110 658 112 958 609 426 118 011 119 745 122 314 120 695 128 661	343 706 72 241 68 192 66 548 67 677 69 048 376 265 72 475 73 243 75 220 74 755 80 572	218 066 45 807 43 268 42 100 42 981 43 910 233 161 45 536 46 502 47 094 45 940 48 089	42 520 8 926 8 495 8 302 8 402 8 395 46 295 9 052 8 911 8 989 9 195 10 148	41 523 8 667 8 222 8 101 8 112 8 421 43 110 8 936 8 766 8 752 8 399 8 257	82 208 16 906 16 127 16 077 16 355 16 743 80 772 17 452 17 286 16 852 14 977 14 205	13 897 2 877 2 754 2 728 2 741 2 797 13 731 2 951 2 846 2 936 2 563 2 435	68 311 14 029 13 373 13 349 13 614 13 946 67 041 14 501 14 440 13 916 12 414 11 770	629 964 132 456 125 047 121 920 124 006 126 535 677 762 132 417 133 839 136 207 131 572	98 059 20 091 19 257 19 208 19 521 19 982 101 841 21 034 20 869 20 700 19 539 19 699
20 to 24 years	237 175	705 536 145 279 140 463 622 700 519 463 398 023 333 680 292 153 267 896 214 920	625 063 127 816 124 081 556 170 465 279 357 532 299 798 261 079 238 540 190 081	395 414 80 609 78 246 348 037 285 158 214 087 179 922 159 529 148 522 121 240	229 649 47 207 45 835 208 133 180 121 143 445 119 876 101 550 90 018 68 841	43 661 9 679 8 967 35 576 28 350 20 871 17 408 15 879 15 154 12 770	36 812 7 784 7 415 30 954 25 834 19 620 16 474 15 195 14 202 12 069	61 138 13 210 12 124 55 843 50 911 40 393 33 801 29 296 26 410 22 255	10 541 2 257 2 098 9 299 8 111 6 313 5 428 4 778 4 701 4 085	50 597 10 953 10 026 46 544 42 800 34 080 28 373 24 518 21 709 18 170	682 247 140 067 135 530 607 248 509 494 391 106 326 941 284 950 260 098 207 346	84 427 18 422 17 057 71 295 60 880 47 310 40 540 36 499 34 208 29 829
55 to 69 years	173 766 148 135 108 709 77 422 39 125 30 285 4 566 397	156 796 133 466 98 140 70 137 35 364 27 365 4 160 994	138 322 116 801 85 474 61 038 30 512 23 696 3 698 741	89 175 76 058 55 468 39 627 19 924 15 645 2 303 133	49 147 40 743 30 006 21 411 10 588 8 051 1 395 608	9 198 8 205 6 232 4 560 2 374 1 884 241 465	9 276 8 460 6 434 4 539 2 478 1 785 220 788	16 970 14 669 10 569 7 285 3 761 2 920 405 403	3 058 2 819 2 103 1 469 772 618 69 093	13 912 11 850 8 466 5 816 2 989 2 302 336 310	150 428 126 961 92 830 66 113 33 062 25 559 4 039 682	23 338 21 174 15 879 11 309 6 063 4 726 526 715
62 years and over 65 years and over Median	500 922 403 676 23.8	4 160 994 452 199 364 472 24.0	394 922 317 521 24.2	256 650 206 722 24.2	138 272 110 799 24.2	28 428 23 255 22.1	28 849 23 696 21.9	48 723 39 204 22 0	9 561 7 781 21.9	39 162 31 423 22.0	428 574 344 525 24.0	526 715 72 348 59 151 22.4

Persons of Spanish origin may be of any ro

Table 44. Persons by Age, Race, and Sex: 1980 and 1970 [for meaning of symbols, see Introduction. For definitions of terms, see appendixes A and 8]

	(For meaning of	symbols, see Intri	oduction. For di	efinitions of terms	, see appendixes	A and B]								
United States Urban				1980								1970		
Rural Inside SMSA's			Nu	mber			Percent di	stribution						
Outside SMSA's	Total	Urban	Rurol	Inside SMSA's	Outside SMSA's	Urban	Rural	Inside SMSA's	Outside SMSA's	Total	Urban	Rural	Inside SMSA's	Outside SMSA's
TOTAL														
2 years	226 545 805 16 348 254 3 533 692 3 229 557 3 223 816 3 179 441 3 147 941 16 699 956 3 162 691 3 107 095 3 273 052 3 394 998 3 760 120	167 050 992 11 785 180 2 574 428 2 361 564 2 281 416 2 281 416 2 281 416 2 250 440 11 844 261 2 253 298 2 208 324 2 317 853 2 399 844 2 664 942	59 494 813 4 563 074 959 264 907 993 906 400 898 109 891 308 4 855 695 909 393 900 771 955 199 995 154 1 095 178	169 430 623 11 974 96 25 96 282 2 392 697 2 357 151 2 326 633 2 302 200 12 275 926 2 315 667 2 276 004 2 400 709 2 497 020 2 786 526	57 115 182 4 373 291 937 410 876 860 866 665 852 808 839 548 4 424 030 847 024 833 091 872 343 897 978 973 594	100.0 7.1 1.5 1.4 1.4 1.3 7.1 1.3 1.3 1.4 1.4	100.0 7.7 1.6 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	100.0 7.1 1.5 1.4 1.4 1.4 7.2 1.4 1.3 1.4 1.5	100.0 7.7 1.6 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	203 211 926 17 154 337 3 485 277 3 377 502 3 290 419 3 418 679 3 582 460 19 956 247 3 811 077 3 952 146 4 012 474 4 052 265 4 128 285	149 324 930 12 492 437 2 567 332 2 469 246 2 396 176 2 474 480 2 585 203 14 255 632 2 734 761 2 828 927 2 862 855 2 888 913 2 940 179	53 886 996 4 661 900 917 945 908 256 894 243 944 199 997 257 5 700 612 1 076 316 1 123 219 1 149 619 1 163 352 1 188 106	153 624 018 13 035 956 2 651 677 2 566 649 2 502 482 2 595 218 2 719 930 15 073 283 2 884 844 2 988 097 3 056 969 3 057 339 3 116 034	49 567 908 4 118 381 833 600 810 853 767 937 823 461 862 530 4 882 964 926 233 944 049 985 505 994 926 I 012 251
10 to 14 years	18 242 129 3 716 530 3 580 644 3 518 982 3 643 189 3 782 784 21 168 124 4 059 898 4 180 875 4 223 848 4 251 779 4 451 724	12 866 013 2 632 011 2 525 371 2 479 728 2 563 521 2 665 382 15 503 316 2 860 257 2 958 012 3 015 023 3 195 956 3 474 068	1 055 823 977 656	13 516 797 2 759 468 2 654 511 2 607 844 2 696 534 2 798 440 15 709 062 2 998 498 3 091 325 3 126 568 3 157 404 3 335 267	4 725 332 957 062 926 133 911 138 946 655 984 344 5 459 062 1 061 400 1 089 550 1 097 280 1 094 375 1 116 457	7.7 1.6 1.5 1.5 1.5 1.6 9.3 1.7 1.8 1.8 1.9 2.1	9.0 1.8 1.8 1.7 1.8 1.9 9.5 2.0 2.1 2.0 1.8 1.6	8.0 1.6 1.5 1.6 1.7 9.3 1.8 1.8 1.8 1.9 2.0	8.3 1.7 1.6 1.6 1.7 1.7 9.6 1.9 1.9 1.9 2.0	20 789 468 4 282 106 4 126 685 4 183 341 4 101 977 4 095 359 19 070 348 4 029 034 3 889 652 3 825 343 3 766 102 3 560 217	14 739 966 3 042 050 2 932 802 2 967 866 2 903 787 2 893 461 13 941 281 2 843 974 2 745 965 2 720 905 2 832 288 2 798 149	6 049 502 1 240 056 1 193 883 1 215 475 1 198 190 1 201 898 5 129 067 1 185 060 1 143 687 1 104 438 933 814 762 068	15 577 023 3 215 789 3 106 352 3 140 175 3 067 159 3 047 558 14 174 378 2 991 098 2 876 213 2 828 383 2 794 434 2 684 250	5 212 445 1 066 317 1 020 333 1 043 166 1 034 818 1 047 811 4 895 970 1 037 936 1 013 439 996 960 971 668 875 967
20 to 24 yeors	21 318 704 4 387 100 4 285 763 19 520 919 17 560 920 13 965 302 11 669 408 11 089 755 11 710 032 11 615 254	16 770 023 3 454 635 3 393 571 14 920 255 13 007 733 10 069 592 8 390 402 8 083 037 8 680 125 8 661 706	4 548 681 932 465 892 192 4 600 664 4 553 187 3 895 710 3 279 006 3 006 718 3 029 907 2 953 548	16 329 371 3 313 467 3 262 979 15 061 376 13 531 637 10 680 145 8 839 745 8 405 054 8 872 065 8 734 370	4 989 333 1 073 633 1 022 784 4 459 543 4 029 283 3 285 157 2 829 663 2 684 701 2 837 967 2 880 884	10.0 2.1 2.0 8.9 7.8 6.0 5.0 4.8 5.2 5.2	7.6 1.6 1.5 7.7 7.7 6.5 5.5 5.1 5.1	9.6 2.0 1.9 8.9 8.0 6.3 5.2 5.0 5.2 5.2	8.7 1.9 1.8 7.8 7.1 5.8 5.0 4.7 5.0 5.0	16 371 021 3 490 530 3 328 238 13 476 993 11 430 436 11 106 851 11 980 954 12 115 939 11 104 018 9 973 028	12 896 364 2 773 463 10 202 031 8 390 225 8 134 561 8 875 423 9 047 116 8 201 416 7 278 846	3 474 657 717 067 (NA) 3 274 962 3 040 211 2 972 290 3 105 531 3 068 823 2 902 602 2 694 182	12 745 058 2 668 638 2 571 875 10 597 484 8 866 218 8 590 158 9 266 036 9 354 170 8 405 365 7 393 459	3 625 963 821 892 756 363 2 879 509 2 564 218 2 516 693 2 714 918 2 761 769 2 698 653 2 579 569
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	10 087 621 8 782 481 6 798 124 4 793 722 2 935 033 2 240 067	7 423 145 6 423 647 5 032 521 3 613 862 2 249 374 1 726 800	2 358 834 1 765 603 1 179 860 685 659 513 267	6 259 715 4 805 404 3 397 012 2 087 878 1 574 667	2 712 185 2 522 766 1 992 720 1 396 710 847 155 665 400	4.4 3.8 3.0 2.2 1.3 1.0	4.5 4.0 3.0 2.0 1.2 0.9	4.4 3.7 2.8 2.0 1.2 0.9	4.7 4.4 3.5 2.4 1.5 1.2	8 616 784 6 991 625 5 443 831 3 834 834 2 284 311 1 510 901	6 238 514 5 054 537 3 981 347 2 813 214 1 676 365 1 105 652	2 378 270 1 937 088 1 462 484 1 021 620 607 946 405 249	6 269 410 5 018 451 3 900 581 2 715 475 1 597 069 1 044 444	2 347 374 1 973 174 1 543 250 1 119 359 687 242 466 457
18 years and over 62 years and over 65 years and over Median	162 790 845 31 402 347 25 549 427 30.0	121 722 246 23 341 519 19 046 204 29.9	41 068 599 8 060 828 6 503 223 30.1	122 446 546 22 378 576 18 124 676 29.9	40 344 299 9 023 771 7 424 751 30.1	72.9 14.0 11.4	69.0 13.5 10.9	72.3 13.2 10.7	70.6 15.8 13.0	133 567 845 25 000 504 20 065 502 28.1	99 526 048 18 196 902 14 631 115 28.1	34 041 797 6 803 602 5 434 387 27.9	101 242 062 17 852 317 14 276 020 27.9	32 325 783 7 148 187 5 789 482 28.6
Mole	110 053 161 8 362 009 1 806 338 1 674 095 1 648 044 1 625 693 1 607 839 8 539 080 1 589 501 1 672 647 1 735 956 1 922 676	80 292 291 6 021 583 1 314 579 1 208 658 1 183 496 1 164 931 1 149 919 6 041 357 1 150 451 1 127 068 1 181 898 1 223 961 1 357 979	29 760 870 2 340 426 491 759 465 437 464 548 460 762 457 920 2 497 723 467 849 462 433 490 749 511 995 564 697	82 071 794 6 123 306 1 326 518 1 224 802 1 204 554 1 189 445 1 177 987 6 272 193 1 183 323 1 163 404 1 225 898 1 275 953 1 423 615	27 981 367 2 238 703 479 820 449 293 443 490 436 248 429 852 2 266 887 434 977 426 097 446 749 460 036 499 061	100.0 7.5 1.6 1.5 1.5 1.4 7.5 1.4 1.5 1.7	100.0 7.9 1.7 1.6 1.6 1.5 1.5 8.4 1.6 1.6 1.6 1.7	100.0 7.5 1.6 1.5 1.4 1.4 7.6 1.4 1.4 1.5 1.5	100.0 8.0 1.7 1.6 1.6 1.5 8.1 1.5 1.5 1.5	98 912 192 8 745 499 1 777 915 1 721 763 1 678 842 1 740 906 1 826 073 10 168 496 1 941 004 2 012 834 2 043 834 2 043 834 2 045 571 2 105 253	71 958 564 6 362 797 1 309 654 1 257 653 1 221 303 1 258 269 1 315 918 7 248 492 1 390 041 1 438 090 1 455 141 1 469 300 1 495 920	26 953 628 2 382 702 468 261 464 110 457 539 482 637 510 155 2 920 004 550 963 574 744 588 693 596 271 609 333	74 537 467 6 645 199 1 352 928 1 308 087 1 276 843 1 321 594 1 385 747 7 678 441 1 468 838 1 521 401 1 541 448 1 557 646 1 589 108	24 374 725 2 100 300 424 987 413 676 401 999 419 312 440 326 2 490 055 472 166 491 433 502 386 507 925 516 145
10 to 14 years	9 316 221 1 901 610 1 828 934 1 796 333 1 856 566 1 932 778 10 755 409 2 069 726 2 135 125 2 160 114 2 153 292 2 237 152	6 544 347 1 342 399 1 285 536 1 260 226 1 300 767 1 355 419 7 803 186 1 449 164 1 499 664 1 530 350 1 599 203 1 724 805	2 771 874 559 211 543 398 536 107 555 799 577 359 2 952 223 620 562 635 461 629 764 554 089 512 347	6 893 378 1 409 675 1 354 406 1 329 828 1 372 819 1 426 650 7 959 708 1 525 789 1 574 575 1 594 637 1 594 511 1 670 196	2 422 843 491 935 474 528 466 505 483 747 506 128 2 795 701 543 937 560 550 565 477 558 781 566 956	8.2 1.7 1.6 1.6 1.6 1.7 9.7 1.8 1.9 2.0 2.1	9.3 1.9 1.8 1.8 1.9 1.9 9.9 2.1 2.1 2.1 1.9	8.4 1.7 1.7 1.6 1.7 1.7 1.7 1.9 1.9 1.9 2.0	8.7 1.8 1.7 1.7 1.8 10.0 1.9 2.0 2.0 2.0	10 590 737 2 183 371 2 100 739 2 132 903 2 088 820 2 084 904 9 633 847 2 053 643 1 979 619 1 944 907 1 893 207 1 762 471	7 476 619 1 545 263 1 487 249 1 507 417 1 471 580 1 465 110 6 972 189 1 439 779 1 385 652 1 372 681 1 402 076 1 372 001	3 114 118 638 108 613 490 625 486 617 240 619 794 2 661 658 613 864 593 967 572 226 491 131 390 470	7 926 005 1 638 235 1 579 663 1 579 088 1 559 323 1 549 696 7 124 634 1 521 142 1 459 621 1 433 112 1 334 552 1 316 207	2 664 732 545 136 521 076 533 815 529 497 535 208 2 509 213 532 501 519 998 511 795 498 655 446 264
20 to 24 years 20 years 21 years 21 years 25 to 29 years 35 to 39 years 40 to 44 years 45 to 49 years 50 to 54 years 55 to 59 years 55 to 59 years 50 to 54 years 55 to 59 years 55 to 59 years 55 to 59 years 55 to 59 years	10 663 231 2 200 363 2 144 501 9 705 107 8 676 796 6 861 509 5 708 210 5 388 249 5 620 670 5 481 863	8 335 189 1 714 338 1 685 132 7 395 948 6 404 844 4 909 764 4 052 389 3 882 533 4 113 307 4 042 082	2 328 042 486 025 459 369 2 309 159 2 271 952 1 951 745 1 655 821 1 505 716 1 507 363 1 439 781	8 132 315 1 655 424 1 625 474 7 456 434 6 655 708 5 231 839 4 308 637 4 063 020 4 252 371 4 120 777	2 530 916 544 939 519 027 2 248 673 2 021 086 1 629 670 1 399 573 1 305 229 1 368 299 1 361 086	10.4 2.1 2.1 9.2 8.0 6.1 5.0 4.8 5.1 5.0	7.8 1.6 1.5 7.8 7.6 6.6 5.1 5.1	9.9 2.0 2.0 9.1 8.1 6.4 5.2 5.0 5.2 5.0	9.0 1.9 1.9 8.0 7.2 5.8 5.0 4.7 4.9	7 917 269 1 680 817 1 585 637 6 621 567 5 595 790 5 412 423 5 818 813 5 851 334 5 347 916 4 765 821	6 218 656 1 330 155 (NA) 5 011 979 4 095 546 3 946 755 4 268 895 4 329 795 3 907 222 3 417 226	1 698 613 350 662 (NA) 1 609 588 1 500 244 1 465 668 1 549 918 1 521 539 1 440 694 1 348 595	6 108 926 1 274 347 1 212 305 5 191 702 4 335 978 4 193 130 4 494 057 4 511 624 4 043 329 3 516 603	1 808 343 406 470 373 332 1 429 865 1 259 812 1 219 293 1 324 756 1 339 710 1 304 587 1 249 218
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	4 669 892 3 902 955 2 853 547 1 847 661 1 019 227 681 525	3 381 825 2 766 122 2 027 634 1 327 980 742 589 499 612	181 913	3 409 197 2 747 017 1 976 342 1 277 486 705 399 466 667	1 260 695 1 155 938 877 205 570 175 313 828 214 858	4.2 3.4 2.5 1.7 0.9 0.6	4.3 3.8 2.8 1.7 0.9 0.6	4.2 3.3 2.4 1.6 0.9 0.6	4.5 4.1 3.1 2.0 1.1 0.8	4 026 972 3 122 084 2 315 000 1 560 661 875 584 542 379	2 842 921 2 170 584 1 614 884 1 089 317 608 715 375 972	1 184 051 951 500 700 116 471 344 266 869 166 407	2 904 369 2 204 162 1 622 434 1 078 570 594 069 364 235	1 122 603 917 922 692 566 482 091 281 515 178 144
18 years and over 62 years and over 65 years and over Median	77 470 886 13 001 054 10 304 915 28.8	57 205 826 9 305 845 7 363 937 28.6	20 265 060 3 695 209 2 940 978 29.3	58 087 916 9 125 291 7 172 911 28.7	19 382 970 3 875 763 3 132 004 28.8	71.2 11.6 9.2	68 1 12 4 9.9	70.8 11.1 8.7	69.3 13.9 11.2	63 429 291 10 708 654 8 415 708 26.8	46 672 544 7 471 184 5 859 472 26.7	16 756 747 3 237 470 2 556 236 27.2	47 873 947 7 508 883 5 863 470 26.7	15 555 344 3 199 771 2 552 238 27.1

Table 44. Persons by Age, Race, and Sex: 1980 and 1970—Con.

United States	(For meaning of	symbols, see Intr	oduction. For di	efinitions of terms	, see appendixes	A and 8]						1970		
Urban Rural			N.	mber			Percent d	etelbution				1770		
Inside SMSA's							Tercon 0							
Outside SMSA's	Total	Urban	Rural	Inside SMSA's	Outside SMSA's	Urban	Rural	Inside SMSA's	Outside SMSA's	Total	Urban	Rural	Inside SMSA's	Outside SMSA's
TOTAL—Con.				87 358 829	29 133 815									
5 years 6 years 7 years 8 years 9 years	116 492 644 7 986 245 1 727 354 1 595 462 1 575 772 1 553 748 1 533 98 1 600 876 1 544 391 1 519 594 1 600 405 1 659 042 1 837 444	86 758 701 5 763 701 1 259 849 1 152 906 1 133 920 1 116 401 1 100 521 5 802 904 1 102 847 1 081 256 1 135 955 1 175 883 1 306 963	29 733 943 2 222 648 467 505 442 556 441 852 437 347 433 388 2 357 972 441 544 438 338 464 450 483 159 530 481	5 851 657 1 269 764 1 167 895 1 152 597 1 152 597 1 137 188 1 124 213 6 003 733 1 132 344 1 112 600 1 174 811 1 221 067 1 362 911	2 134 588 457 590 427 567 423 175 416 560 409 696 2 157 143 412 047 406 994 425 594 437 975 474 533	100.0 6.6 1.5 1.3 1.3 1.3 6.7 1.3 1.2 1.3 1.4	7.5 1.6 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.6 1.6	100.0 6.7 1.5 1.3 1.3 1.3 6.9 1.3 1.3 1.3	100.0 7.3 1.6 1.5 1.5 1.4 1.4 7.4 1.4 1.5 1.5 1.5	104 299 734 8 408 838 1 707 362 1 655 739 1 611 577 1 677 773 1 756 387 9 787 751 1 870 073 1 939 312 1 968 640 1 986 694 2 023 032	77 366 366 6 129 648 1 257 678 1 211 593 1 174 873 1 216 211 1 269 285 7 007 143 1 390 837 1 407 714 1 419 613 1 444 259	26 933 368 2 279 198 449 684 444 146 436 704 461 562 487 102 2 780 608 525 353 548 475 560 926 567 081 578 773	79 086 551 6 390 757 1 298 749 1 258 562 1 225 639 1 273 624 1 334 183 7 394 842 1 416 006 1 466 696 1 485 521 1 499 693 1 526 926	25 213 183 2 018 081 408 613 397 177 385 938 404 149 422 204 2 392 909 454 067 472 616 483 119 487 001 496 001
10 to 14 years 10 years 11 years 12 years 13 years 14 years 15 to 19 years 15 years 16 years 17 years 18 years 19 years 19 years 19 years	8 925 908 1 814 920 1 751 710 1 722 649 1 786 623 1 850 006 10 412 715 1 990 172 2 045 750 2 063 734 2 098 487 2 214 572	6 321 666 1 289 612 1 239 832 1 219 502 1 262 754 1 309 963 7 700 133 1 411 093 1 458 348 1 484 673 1 596 753 1 749 263	2 604 242 525 308 511 875 503 147 523 869 540 043 2 712 585 579 079 587 402 579 061 501 734 465 309	6 623 419 1 349 793 1 300 105 1 278 016 1 323 715 1 371 790 7 749 354 1 472 709 1 516 750 1 531 931 1 562 893 1 665 071	2 302 489 465 127 451 605 444 633 462 908 478 216 2 663 361 517 463 529 000 531 803 535 594 549 501	7.3 1.5 1.4 1.4 1.5 1.5 8.9 1.6 1.7 1.7 1.8 2.0	8.8 1.8 1.7 1.7 1.8 1.8 9.1 1.9 2.0 1.9 1.7	7.6 1.5 1.5 1.5 1.6 8.9 1.7 1.7 1.8 1.8	7.9 1.6 1.5 1.6 1.6 1.6 1.8 1.8 1.8 1.8	10 198 731 2 098 735 2 025 946 2 050 438 2 013 157 2 010 455 9 436 501 1 975 391 1 910 033 1 880 436 1 872 895 1 797 746	7 263 347 1 496 787 1 445 553 1 460 449 1 432 207 1 428 351 6 969 092 1 404 195 1 360 313 1 348 224 1 430 212 1 426 148	2 935 384 601 948 580 393 589 989 580 950 582 104 2 467 409 571 196 549 720 532 212 442 683 371 598	7 651 018 1 577 554 1 526 689 1 541 087 1 507 836 1 497 852 7 049 744 1 469 956 1 416 592 1 395 271 1 399 882 1 368 043	2 547 /13 521 /181 499 257 509 351 505 321 512 603 2 386 757 505 435 493 441 485 165 473 013 499 703
20 to 24 years	10 655 473 2 186 737 2 141 262 9 815 812 8 884 124 7 103 793 5 961 198 5 701 506 6 089 362 6 133 391	8 434 834 1 740 297 1 708 439 7 524 307 6 602 889 5 159 828 4 338 013 4 200 504 4 566 818 4 619 624	2 220 639 446 440 432 823 2 291 505 2 281 235 1 943 965 1 623 185 1 501 002 1 522 544 1 513 767	8 197 056 1 658 043 1 637 505 7 604 942 6 875 929 5 448 306 4 531 108 4 322 034 4 619 694 4 613 593	2 458 417 528 694 503 757 2 210 870 2 008 195 1 655 487 1 430 090 1 379 472 1 469 668 1 519 798	9.7 2.0 2.0 8.7 7.6 5.9 5.0 4.8 5.3	7.5 1.5 1.5 7.7 7.7 6.5 5.5 5.0 5.1	9.4 1.9 1.9 8.7 7.9 6.2 5.2 4.9 5.3	8.4 1.8 1.7 7.6 6.9 5.7 4.9 4.7 5.0 5.2	8 453 752 1 809 713 1 742 601 6 855 426 5 834 646 5 694 428 6 162 141 6 264 605 5 756 102 5 207 207	6 677 708 1 443 308 (NA) 5 190 052 4 294 679 4 187 806 4 606 528 4 717 321 4 294 194 3 861 620	1 776 044 366 405 (NA) 1 665 374 1 539 967 1 506 622 1 555 613 1 547 284 1 461 908 1 345 587	6 636 132 1 394 291 1 359 570 5 405 782 4 530 240 4 397 028 4 771 979 4 842 546 4 362 036 3 876 856	1 817 620 415 422 383 031 1 449 644 1 304 406 1 297 400 1 390 162 1 422 059 1 394 066 1 330 351
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	5 417 729 4 879 526 3 944 577 2 946 061 1 915 806 1 558 542	4 041 320 3 657 525 3 004 887 2 285 882 1 506 785 1 227 188	1 376 409 1 222 001 939 690 660 179 409 021 331 354	3 966 239 3 512 698 2 829 062 2 119 526 1 382 479 1 108 000	1 451 490 1 366 828 1 115 515 826 535 533 327 450 542	4.7 4.2 3.5 2.6 1.7 1.4	4.6 4.1 3.2 2.2 1.4 1.1	4.5 4.0 3.2 2.4 1.6 1.3	5.0 4.7 3.8 2.8 1.8 1.5	4 589 812 3 869 541 3 128 831 2 274 173 1 408 727 968 522	3 395 593 2 883 953 2 366 463 1 723 897 1 067 650 729 680	1 194 219 985 588 762 368 550 276 341 077 238 842	3 365 041 2 814 289 2 278 147 1 636 905 1 003 000 680 209	1 224 771 1 055 252 850 684 637 268 405 727 288 313
18 years and over 62 years and over 65 years and over Median	85 319 959 18 401 293 15 244 512 31.2	64 516 420 14 035 674 11 682 267 31.3	20 803 539 4 365 619 3 562 245 31.0	64 358 630 13 253 285 10 951 765 31.1	20 961 329 5 148 008 4 292 747 31.5	74.4 16.2 13.5	70.0 14.7 12.0	73.7 15.2 12.5	71.9 17.7 14.7	70 138 554 14 291 850 11 649 794 29.3	52 853 504 10 725 718 8 771 643 29.5	17 285 050 3 566 132 2 878 151 28.7	53 368 115 10 343 434 8 412 550 29.1	288 313 16 770 439 3 948 416 3 237 244 30.0
WHITE Both sexes	188 371 622	134 321 744	54 049 878	120 044 170	50 307 444	100.0	100.0	100.0	100.0	177 748 975	100 772 040	48 975 735	133 573 871	44 175 104
Both sexes Under 5 years 1 year 2 years 3 years 4 years 5 years 6 years 7 years 8 years 9 years	12 634 075 2 719 445 2 528 598 2 497 249 2 460 551 2 428 232 13 032 966 2 456 167 2 410 344 2 539 701 2 658 627 2 968 127	8 595 363 1 872 443 1 724 402 1 694 019 1 665 141 1 639 358 8 716 294 1 650 249 1 611 956 1 692 945 1 771 713 1 989 431	4 049 878 4 038 712 847 002 804 196 803 230 795 410 788 874 4 316 672 805 918 798 388 846 756 886 914 978 696	8 950 933 1 932 292 1 789 647 1 765 938 1 741 472 1 721 584 9 292 465 1 742 047 1 708 727 1 805 127 1 897 245 2 139 319	36 307 444 3 683 142 787 153 738 951 731 311 719 079 706 648 3 740 501 714 120 701 617 734 574 761 382 828 808	6.4 1.4 1.3 1.3 1.2 1.2 6.5 1.2 1.2 1.3 1.3	7.5 1.6 1.5 1.5 1.5 1.5 1.5 1.5 1.6 1.6	6.5 1.4 1.3 1.3 1.2 6.7 1.3 1.2 1.2	7.3 1.6 1.5 1.5 1.4 1.4 7.4 1.4 1.5 1.5	14 423 140 2 935 089 2 851 928 2 762 530 2 872 719 3 000 874 16 897 426 3 208 463 3 338 213 3 394 875 3 444 037	128 773 240 10 294 343 2 121 732 2 045 337 1 971 617 2 036 570 2 119 087 11 824 507 2 254 526 2 340 574 2 372 178 2 405 701 2 451 528	48 975 735 4 128 797 813 357 806 591 790 913 836 149 881 787 5 072 919 953 937 997 639 1 022 697 1 038 336 1 060 310	10 898 051 2 219 936 2 154 996 2 089 485 2 168 594 2 265 040 12 693 460 2 415 400 2 510 329 2 546 837 2 584 204 2 636 690	44 175 104 3 525 089 715 153 696 932 673 045 704 125 735 834 4 203 966 793 063 827 884 848 038 859 833 875 148
10 years	14 460 922 2 946 378 2 846 168 2 786 155 2 889 432 2 992 789 16 962 102 3 232 449 3 343 837 3 380 772 3 417 053 3 587 991	9 680 510 1 977 424 1 904 441 1 862 520 1 931 155 2 004 970 11 964 956 2 170 806 2 260 719 2 312 704 2 489 359 2 731 368	4 780 412 968 954 941 727 923 635 958 277 987 819 4 997 146 1 061 643 1 083 118 1 068 068 927 694 856 623	10 456 528 2 131 985 2 058 497 2 014 676 2 088 619 2 162 751 12 323 391 2 334 375 2 419 071 2 450 652 2 485 521 2 633 772	4 004 394 814 393 787 671 771 479 800 813 830 038 4 638 711 898 074 924 766 930 120 931 532 954 219	7.2 1.5 1.4 1.4 1.5 8.9 1.6 1.7 1.7 1.9 2.0	8.8 1.8 1.7 1.7 1.8 1.8 9.2 2.0 2.0 2.0 1.7 1.6	7.6 1.5 1.5 1.5 1.6 8.9 1.7 1.8 1.8 1.8	8.0 1.6 1.5 1.6 1.6 1.6 9.2 1.8 1.8 1.9	17 681 117 3 624 787 3 512 236 3 563 400 3 495 074 3 485 620 16 370 360 3 440 465 3 332 604 3 287 148 3 247 187 3 062 956	12 309 578 2 523 564 2 449 019 2 483 078 2 431 521 2 422 396 11 850 356 2 392 780 2 312 800 2 311 325 2 426 718 2 396 733	5 371 539 1 101 223 1 063 217 1 080 322 1 063 553 1 063 224 4 520 004 1 047 685 1 009 804 975 823 820 469 666 223	13 191 740 2 707 989 2 631 609 2 663 782 2 603 526 2 584 834 12 128 976 2 546 836 2 459 503 2 426 237 2 400 211 2 296 189	4 489 377 916 798 880 627 899 618 891 548 900 786 4 241 384 893 629 873 101 860 911 846 976 766 767
20 to 24 years 20 years 21 years 25 to 29 years 30 to 34 years 35 to 39 years 40 to 44 years 45 to 49 years 50 to 54 years 55 to 59 years	17 288 774 3 539 235 3 473 418 15 984 830 14 644 799 11 761 107 9 825 833 9 456 991 10 157 561 10 237 758	13 253 751 2 721 110 2 685 946 11 811 037 10 445 606 8 141 815 6 786 402 6 669 634 7 344 641 7 486 609	4 035 023 818 125 787 472 4 173 793 4 199 193 3 619 292 3 039 431 2 787 357 2 812 920 2 751 663	12 987 465 2 619 783 2 592 704 12 075 379 11 042 561 8 797 490 7 274 525 7 030 078 7 581 835 7 603 373	4 301 309 919 452 880 714 3 909 451 3 602 238 2 963 617 2 551 308 2 426 913 2 575 726 2 634 385	9.9 2.0 2.0 8.8 7.8 6.1 5.1 5.0 5.5 5.6	7.5 1.5 1.5 7.7 7.8 6.7 5.6 5.2 5.2 5.1	9.4 1.9 1.9 8.7 8.0 6.4 5.3 5.1 5.5	8.6 1.8 1.8 7.8 7.2 5.9 5.1 4.8 5.1 5.2	14 281 827 3 006 088 2 886 947 11 811 914 9 967 437 9 720 869 10 606 832 10 844 642 10 001 857 9 006 502	11 154 543 2 375 826 (NA) 8 785 164 7 150 792 6 964 948 7 725 377 7 990 624 7 303 839 6 508 793	3 127 284 630 262 (NA) 3 026 750 2 816 645 2 755 921 2 881 455 2 854 018 2 498 018 2 497 709	11 047 755 2 283 856 2 215 222 9 204 105 7 643 075 7 437 957 8 136 548 8 320 138 7 532 292 6 650 282	3 234 072 722 232 671 725 2 607 809 2 324 362 2 282 912 2 470 284 2 524 504 2 469 565 2 356 220
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	8 975 711 7 812 247 6 095 352 4 310 284 2 685 349 2 044 961	6 492 774 5 628 525 4 461 014 3 222 856 2 048 128 1 572 343	2 482 937 2 183 722 1 634 338 1 087 428 637 221 472 618	6 489 459 5 512 848 4 273 203 3 035 574 1 902 825 1 434 246	2 486 252 2 299 399 1 822 149 1 274 710 782 524 610 715	4.8 4.2 3.3 2.4 1.5	4.6 4.0 3.0 2.0 1.2 0.9	4.7 4.0 3.1 2.2 1.4 1.0	4.9 4.6 3.6 2.5 1.6	7 804 710 6 299 054 4 982 083 3 552 571 2 119 822 1 376 812	5 601 032 4 519 584 3 627 023 2 601 761 1 554 198 1 006 778	2 203 678 1 779 470 1 355 060 950 810 565 624 370 034	5 658 771 4 511 943 3 565 975 2 517 304 1 483 230 952 269	2 145 939 1 787 111 1 416 108 1 035 267 636 592 424 543
18 years and over 62 years and over 65 years and over Median	138 286 601 28 177 572 22 948 193 31.3	100 585 348 20 708 340 16 932 866 31.4	37 701 253 7 469 232 6 015 327 30.8	102 160 154 19 918 451 16 158 696 31.3	36 126 447 8 259 121 6 789 497 31.2	74.9 15.4 12.6	69.8 13.8 11.1	74.0 14.4 11.7	71.8 16.4 13.5	118 687 075 22 800 190 18 330 342 28.9	87 317 907 16 511 541 13 309 344 29.0	31 369 168 6 288 649 5 020 998 28.7	89 358 044 16 259 393 13 030 721 28.7	29 329 031 6 540 797 5 299 621 29.6

Table 44. Persons by Age, Race, and Sex: 1980 and 1970—Con.

United States Urban	or incuming or :	aymous, see intr	outding 191 di	finitions of terms	, see opponuixes	4114 0)						1970		
Rural			Nu	nber			Percent di	stribution						
Inside SMSA's Outside	Total	Urbon	Rural	Inside SMSA's	Outside SMSA's	Urban	Rural	Inside SMSA's	Outside SMSA's	Total	Urban	Rural	Inside SMSA's	Outside SMSA's
SMSA's WHITE—Con.														
Male	91 685 333 6 484 021 1 395 560 1 299 045 1 280 931 1 261 857 1 266 885 142 1 260 475 1 301 581 1 364 028 1 522 662	64 638 068 4 408 385 960 329 885 859 868 584 853 069 840 544 4 459 996 844 911 825 781 865 403 906 891 1 017 010	27 047 265 2 075 636 435 231 413 186 412 347 408 084 2 225 146 415 564 410 615 436 178 457 137 505 652	67 014 038 4 593 458 991 207 919 383 905 915 893 131 883 822 4 763 194 892 832 876 642 924 195 973 051 1 096 474	24 671 295 1 890 563 404 353 379 662 375 016 368 726 362 806 1 921 948 367 643 359 754 377 386 390 977 426 188	100.0 6.8 1.5 1.4 1.3 1.3 1.3 6.9 1.3 1.3 1.3 1.3	100.0 7.7 1.6 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.7 1.9	100.0 6.9 1.5 1.4 1.3 1.3 7.1 1.3 1.3 1.4 1.5	100.0 7.7 1.6 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	86 720 987 7 374 333 1 501 250 1 458 143 1 414 274 1 456 847 1 533 819 8 633 093 1 638 441 1 704 717 1 734 099 1 760 037 1 795 799	5 259 385 1 085 438 1 045 135 1 008 585 1 038 489 1 081 738 6 029 317 1 149 075 1 193 234 1 209 290 1 226 857 1 250 861	24 510 744 2 114 948 415 948 415 008 405 689 428 358 428 358 2 603 776 489 366 511 4809 533 180 544 938	64 974 616 5 571 305 1 135 769 1 101 443 1 069 645 1 107 339 1 157 109 6 484 529 1 281 675 1 300 702 1 320 324 1 348 529	21 746 371 1 803 028 365 481 356 700 344 629 359 508 376 710 2 148 564 405 142 423 042 433 397 439 713 447 270
10 to 14 years	7 408 443 1 511 857 1 457 937 1 427 928 1 477 087 1 533 634 8 634 142 1 652 399 1 710 931 1 731 264 1 733 097 1 806 451	4 939 181 1 011 303 972 302 950 087 983 043 1 022 446 6 030 965 1 102 796 1 148 197 1 175 722 1 246 349 1 357 901	2 469 262 500 554 485 635 477 841 494 044 511 188 2 603 177 549 603 562 734 555 542 486 748 448 550	5 349 345 1 092 110 1 053 370 1 031 331 1 066 808 1 105 726 6 258 771 1 191 341 1 234 771 1 257 995 1 322 437	2 059 098 419 747; 404 567 396 597 410 279 427 908 2 375 371 461 058 476 160 479 037 475 102 484 014	7.6 1.6 1.5 1.5 1.5 1.6 9.3 1.7 1.8 1.8 1.9 2.1	9.1 1.9 1.8 1.8 1.9 9.6 2.0 2.1 1.8 1.7	8.0 1.6 1.6 1.5 1.6 1.6 9.3 1.8 1.9 1.9 2.0	8.3 1.7 1.6 1.6 1.7 1.7 9.6 1.9 1.9 1.9 1.9	9 033 725 1 853 786 1 793 731 1 821 354 1 785 238 1 779 616 8 291 270 1 758 578 1 700 014 1 675 393 1 636 643 1 520 642	6 263 521 1 285 714 1 246 256 1 264 665 1 236 275 1 230 611 5 946 591 1 215 283 1 175 888 1 170 303 1 205 078 1 180 039	2 770 204 568 072 547 475 556 689 548 963 549 005 2 344 679 543 295 524 126 505 090 431 565 340 603	6 732 902 1 383 755 1 342 730 1 360 182 1 327 773 1 318 462 6 115 872 1 299 051 1 251 401 1 233 117 1 201 946 1 130 357	2 300 823 470 031 451 001 461 172 457 465 461 154 2 175 398 459 527 448 613 442 276 434 697 390 285
20 to 24 years	8 683 292 1 779 255 1 743 560 8 005 295 7 299 659 5 831 107 4 849 516 4 638 737 4 918 060 4 852 744	6 625 042 1 353 607 1 339 319 5 915 412 5 205 175 4 015 642 3 309 287 3 236 363 3 511 585 3 507 615	2 058 250 425 648 404 241 2 089 883 2 094 484 1 815 465 1 540 229 1 402 374 1 406 475 1 345 129	6 502 340 1 312 934 1 297 041 6 030 976 5 487 477 4 354 489 3 579 479 3 449 804 3 666 611 3 602 398	2 180 952 466 321 446 519 1 974 319 1 812 182 1 476 618 1 270 037 1 188 933 1 251 449 1 250 346	10.2 2.1 2.1 9.2 8.1 6.2 5.1 5.0 5.4	7.6 1.6 1.5 7.7 7.7 6.7 5.7 5.2 5.2 5.0	9.7 2.0 1.9 9.0 8.2 6.5 5.3 5.1 5.5	8.8 1.9 1.8 8.0 7.3 6.0 5.1 4.8 5.1 5.1	6 940 820 1 451 545 1 380 527 5 849 792 4 925 069 4 784 375 5 194 497 5 257 619 4 832 555 4 310 921	5 419 236 1 144 986 (NA) 4 364 070 3 532 476 3 420 126 3 749 500 3 838 501 3 490 890 3 059 691	1 521 584 306 559 (NA) 1 485 722 1 392 593 1 364 249 1 444 997 1 419 118 1 341 665 1 251 230	5 327 793 1 095 154 1 049 623 4 550 992 3 776 929 3 670 878 3 979 705 4 027 075 3 634 802 3 167 201	1 613 027 356 391 330 904 1 298 800 1 148 140 1 113 497 1 214 794 1 230 544 1 197 753 1 143 720
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	4 173 113 3 481 640 2 552 321 1 650 386 923 308 614 407 66 013 133	2 970 209 2 426 646 1 788 084 1 172 675 667 394 448 412 47 403 791	1 202 904 1 054 994 764 237 477 711 255 914 165 995 18 609 342	3 013 430 2 424 573 1 750 672 1 131 962 635 545 419 514 48 629 702	1 159 683 1 057 067 801 649 518 424 287 763 194 893	4.6 3.8 2.8 1.8 1.0 0.7	4.4 3.9 2.8 1.8 0.9 0.6 68.8	4.5 3.6 2.6 1.7 0.9 0.6 72.6	4.7 4.3 3.2 2.1 1.2 0.8 70.5	3 647 243 2 807 974 2 107 552 1 437 628 805 564 486 957	2 549 784 1 932 881 1 459 349 1 000 033 558 290 336 602 41 096 546	1 097 459 875 093 648 203 437 595 247 274 150 355	2 619 410 1 974 918 1 473 256 993 746 546 385 326 920 42 402 311	1 027 833 833 056 634 296 443 882 259 179 160 037
62 years and over 65 years and over Median	11 641 812 9 222 062 30.0	8 217 277 6 503 211 29.9	3 424 535 2 718 851 30.0	48 629 702 8 095 896 6 362 266 30.0	17 383 431 3 545 916 2 859 796 29.8	73.3 12.7 10.1	12.7	12.1 9.5	14.4	56 545 851 9 722 155 7 645 675 27.6	6 732 682 5 287 155 27.5	15 449 305 2 989 473 2 358 520 28.0	6 799 204 5 315 225 27.5	14 143 540 2 922 951 2 330 450 28.2
Femele	96 686 289 6 150 054 1 323 885 1 229 553 1 216 318 1 198 694 1 181 604 6 347 824 1 195 692 1 173 948 1 238 120 1 294 599 1 445 465	69 683 676 4 186 978 912 114 838 543 825 435 812 072 798 814 4 256 298 805 338 786 175 827 542 864 822 972 421	27 002 613 1 963 076 411 771 391 010 390 883 386 622 382 790 2 091 526 390 354 387 773 410 578 429 777 473 044	71 050 140 4 357 475 941 085 870 264 860 023 848 341 837 762 4 529 271 849 215 832 085 880 932 934 194 1 042 845	25 636 149 1 792 579 382 800 359 289 356 295 350 353 343 842 1 818 553 346 477 341 863 357 188 370 405 402 620	100.0 6.0 1.3 1.2 1.2 1.1 6.1 1.2 1.1 1.2 1.1	7.3 1.5 1.4 1.4 1.4 7.7 1.4 1.5 1.6 1.8	100.0 6.1 1.3 1.2 1.2 1.2 1.2 6.4 1.2 1.2 1.2 1.3 1.5	100.0 7.0 1.5 1.4 1.4 1.3 7.1 1.4 1.3 1.4 1.4 1.6	91 027 988 7 048 807 1 433 839 1 393 785 1 348 256 1 405 872 1 467 055 8 264 333 1 570 022 1 633 496 1 660 776 1 684 000 1 716 039	66 562 997 5 034 958 1 036 294 1 000 202 963 032 998 081 1 037 349 5 795 190 1 105 451 1 147 340 1 162 844 1 200 667	24 464 991 2 013 849 397 545 393 583 385 224 407 791 429 706 2 469 143 464 571 486 156 497 888 505 156 515 372	58 599 255 5 326 746 1 084 167 1 053 553 1 019 840 1 061 255 1 107 931 6 208 931 1 182 101 1 228 654 1 246 135 1 288 161	22 428 733 1 722 061 349 672 340 232 328 416 344 617 359 124 2 055 402 387 921 404 842 414 641 420 120 427 878
10 to 14 years	7 052 479 1 434 521 1 388 231 1 358 227 1 412 345 1 459 155 8 327 960 1 580 050 1 632 906 1 649 508 1 689 956 1 781 540	4 741 329 966 121 932 139 912 433 948 112 982 524 5 933 991 1 068 010 1 112 522 1 136 982 1 243 010 1 373 467	2 311 150 468 400 456 092 445 794 464 233 476 631 2 393 969 512 040 520 384 512 526 440 946 408 073	5 107 183 1 039 875 1 005 127 983 345 1 021 811 1 057 025 6 064 620 1 143 034 1 184 300 1 198 425 1 227 526 1 311 335	1 945 296 394 646 383 104 374 882 390 534 402 130 2 263 340 437 016 448 606 451 083 456 430 470 205	6.8 1.4 1.3 1.3 1.4 1.4 8.5 1.5 1.6 1.6 1.8 2.0	8.6 1.7 1.7 1.7 1.8 8.9 1.9 1.9 1.9 1.6 1.5	7.2 1.5 1.4 1.4 1.5 8.5 1.6 1.7 1.7	7.6 1.5 1.5 1.5 1.6 8.8 1.7 1.7 1.8 1.8	8 647 392 1 771 001 1 718 505 1 742 046 1 709 836 1 706 004 8 079 090 1 681 887 1 632 590 1 611 755 1 610 544 1 542 314	6 046 057 1 237 850 1 202 763 1 218 413 1 195 246 1 191 785 5 903 765 1 177 497 1 146 912 1 141 022 1 221 640 1 216 694	2 601 335 533 151 515 742 523 633 514 590 514 219 2 175 325 504 390 485 678 470 733 388 904 325 620	6 458 838 1 324 234 1 288 879 1 303 600 1 275 753 1 266 372 6 013 104 1 247 785 1 208 102 1 193 120 1 198 265 1 165 832	2 188 554 446 767 429 626 438 446 434 083 439 632 2 065 986 434 102 424 488 418 635 412 279 376 482
20 to 24 years	8 605 482 1 759 980 1 729 858 7 979 535 7 345 140 5 930 000 4 976 317 4 818 254 5 239 501 5 385 014	6 628 709 1 367 503 1 346 627 5 895 625 5 240 431 4 126 173 3 477 115 3 433 271 3 833 056 3 978 480	1 976 773 392 477 383 231 2 083 910 2 104 709 1 803 827 1 499 202 1 384 983 1 406 445 1 406 534	6 485 125 1 306 849 1 295 63 6 044 403 5 555 084 4 443 001 3 695 046 3 580 274 3 915 224 4 000 975	2 120 357 453 131 434 195 1 935 132 1 790 056 1 486 999 1 281 271 1 237 980 1 324 277 1 384 039	9.5 2.0 1.9 8.5 7.5 5.9 5.0 4.9 5.5 5.7	7.3 1.5 1.4 7.7 7.8 6.7 5.6 5.1 5.2 5.2	9.1 1.8 8.5 7.8 6.3 5.2 5.0 5.5 5.6	8.3 1.8 1.7 7.5 7.0 5.8 5.0 4.8 5.2 5.4	7 341 007 1 554 543 1 506 420 5 962 122 5 042 368 4 936 494 5 412 335 5 587 023 5 169 302 4 695 581	5 735 307 1 230 840 (NA) 4 421 094 3 618 316 3 544 822 3 975 877 4 152 123 3 812 949 3 449 102	1 605 700 323 703 (NA) 1 541 028 1 424 052 1 391 672 1 436 458 1 434 900 1 356 353 1 246 479	5 719 962 1 188 702 1 165 599 4 653 113 3 866 146 3 767 079 4 156 845 4 293 063 3 897 490 3 483 081	1 621 045 365 841 340 821 1 309 009 1 176 222 1 169 415 1 255 490 1 293 960 1 271 812 1 212 500
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years	4 802 598 4 330 607 3 543 031 2 659 898 1 762 041 1 430 554	3 522 565 3 201 879 2 672 930 2 050 181 1 380 734 1 123 931	1 280 033 1 128 728 870 101 609 717 381 307 306 623	3 476 029 3 088 275 2 522 531 1 903 612 1 267 280 1 014 732	1 326 569 1 242 332 1 020 500 756 286 494 761 415 822	5.1 4.6 3.8 2.9 2.0 1.6	4.7 4.2 3.2 2.3 1.4 1.1	4.9 4.3 3.6 2.7 1.8 1.4	5.2 4.8 4.0 3.0 1.9 1.6	4 157 467 3 491 080 2 874 531 2 114 943 1 314 258 889 855	3 051 248 2 586 703 2 167 674 1 601 728 995 908 670 176	1 106 219 904 377 706 857 513 215 318 350 219 679	3 039 361 2 537 025 2 092 719 1 523 558 936 845 625 349	1 118 106 954 055 781 812 591 385 377 413 264 506
18 years and over 62 years and over 65 years and over Median	72 273 468 16 535 760 13 726 131 32.5	53 181 557 12 491 063 10 429 655 32.9	19 091 911 4 044 697 3 296 476 31.6	53 530 452 11 822 555 9 796 430 32.5	18 743 016 4 713 205 3 929 701 32.5	76.3 17.9 15.0	70.7 15.0 12.2	75.3 16.6 13.8	73.1 18.4 15.3	62 141 224 13 078 035 10 684 667 30.2	46 221 361 9 778 859 8 022 189 30.5	15 919 863 3 299 176 2 662 478 29.4	46 955 733 9 460 189 7 715 496 29.9	15 185 491 3 617 846 2 969 171 31.1

Table 44. Persons by Age, Race, and Sex: 1980 and 1970—Con.

United States Urban				1980	sie oppendixes							1970		
Rural Inside SMSA's			Nur	nber			Percent di	stribution						
Outside SMSA's	Tatal	Urban	Rural	Inside SMSA's	Outside SMSA's	Urban	Rural	Inside SMSA's	Outside SMSA's	Total	Urban	Rurol	Inside SMSA's	Outside SMSA's
BLACK														
Both saxes. Under 5 years. 1 year 2 years 3 years 4 years 5 to 9 years 6 years 7 years 8 years 8 years 9 years 9 years 9 years 9 years 9 years 9 years	26 495 025 2 436 169 530 964 486 890 477 708 477 708 479 777 2 490 717 468 080 467 645 498 320 506 709 549 963	22 594 016 2 085 178 456 191 417 193 408 122 402 088 401 584 2 121 996 398 369 398 369 398 329 423 912 432 060 469 326	3 901 009 350 991 74 773 69 697 69 586 68 572 68 363 368 721 69 711 69 316 74 408 74 649 80 637	21 477 741 1 955 212 427 016 390 854 382 829 377 265 377 248 2 003 137 374 607 397 365 408 654 445 816	5 017 284 480 957 103 948 96 036 94 879 93 395 92 699 487 580 93 756 93 038 98 584 98 055 104 147	100.0 9.2 2.0 1.8 1.8 1.8 1.8 1.8 1.8 1.9 1.9 1.9	100.0 9.0 1.9 1.8 1.8 1.8 9.5 1.8 1.9 1.9	100.0 9.1 2.0 1.8 1.8 1.8 1.7 1.7 1.7 1.9 2.1	100.0 9.6 2.1 1.9 1.9 1.9 1.8 9.7 1.9 2.0 2.0 2.1	22 580 289 2 432 638 487 199 466 446 469 964 487 809 521 220 2 747 428 540 061 550 724 555 169 546 786 554 688	18 367 318 1 980 375 398 555 380 151 382 425 396 131 423 113 2 213 254 436 183 443 889 447 021 440 243 445 918	4 212 971 452 263 88 6295 87 539 91 678 98 107 534 174 103 878 106 818 106 543 108 770	17 872 116 1 922 005 385 331 368 355 371 182 412 025 2 161 293 425 313 433 242 436 408 430 136 436 194	4 708 173 510 633 101 868 98 091 98 782 102 697 109 195 586 135 114 748 117 482 118 761 116 650 118 494
10 to 14 years	2 673 272 536 456 513 788 517 587 537 569 567 872 2 984 863 595 146 600 439 600 169 589 101 600 008	2 249 634 455 713 433 934 435 382 450 640 473 965 2 498 790 494 874 498 683 497 627 495 337 512 269	423 638 80 743 79 854 82 205 86 929 93 907 486 073 100 272 101 756 102 542 93 764 87 739	2 142 622 432 628 412 796 414 937 429 605 452 656 2 374 056 473 488 477 322 475 678 467 257 480 311	530 650 103 828 100 992 102 650 107 964 115 216 610 807 121 658 123 117 124 491 121 844 119 697	10.0 2.0 1.9 1.9 2.0 2.1 11.1 2.2 2.2 2.2 2.2 2.3	10.9 2.1 2.0 2.1 2.2 2.4 12.5 2.6 2.6 2.6 2.4 2.2	10.0 2.0 1.9 1.9 2.0 2.1 11.1 2.2 2.2 2.2 2.2	10.6 2.1 2.0 2.0 2.2 2.3 12.2 2.4 2.5 2.5 2.4 2.4	2 809 869 593 719 554 764 560 273 548 936 552 177 2 423 045 531 985 502 731 483 695 463 572 441 062	2 224 392 474 382 442 508 443 907 432 213 431 382 1 890 608 412 430 385 696 371 360 364 105 357 017	585 477 119 337 112 256 116 366 116 723 120 795 532 437 119 555 117 035 112 335 99 467 84 045	2 177 127 463 391 433 036 434 931 423 151 422 618 1 846 127 405 003 378 855 363 662 353 384 345 223	632 742 130 328 121 728 125 785 129 559 576 918 126 982 123 876 120 033 110 188 95 839
20 to 24 years	2 724 806 582 281 553 644 2 321 319 1 888 713 1 457 747 1 251 067 1 142 948 1 128 926 1 036 784	2 358 102 499 663 478 488 2 024 868 1 649 894 1 272 064 1 086 369 988 141 968 797 882 815	366 704 82 618 75 156 296 451 238 819 185 683 164 698 154 807 160 129 153 969	2 226 884 469 236 450 274 1 932 738 1 592 458 1 233 727 1 053 003 954 248 929 240 843 720	497 922 113 045 103 370 388 581 296 255 224 020 198 064 188 700 199 686 193 064	10.4 2.2 2.1 9.0 7.3 5.6 4.8 4.4 4.3 3.9	9.4 2.1 1.9 7.6 6.1 4.8 4.2 4.0 4.1 3.9	10.4 2.2 2.1 9.0 7.4 5.7 4.9 4.4 4.3 3.9	9.9 2.3 2.1 7.7 5.9 4.5 3.9 3.8 4.0 3.8	1 814 220 424 258 383 456 1 428 257 1 252 935 1 195 727 1 197 865 1 122 779 989 467 873 528	1 517 210 348 833 (NA) 1 221 719 1 068 931 1 017 004 1 009 641 939 708 811 164 701 278	297 010 75 425 (NA) 206 538 184 004 178 723 188 204 183 071 178 303 172 250	1 478 838 337 482 310 656 1 201 431 1 053 197 999 115 988 582 916 546 786 510 673 884	335 382 86 776 72 800 226 826 199 738 196 612 209 283 206 233 202 957 199 644
60 to 64 years	870 836 776 997 563 567 387 399 199 975 158 920 17 099 113 2 576 394 2 086 858	725 392 632 341 454 709 310 703 159 517 124 706 14 646 024 2 088 013 1 681 976	145 444 144 656 108 858 76 696 40 458 34 214 2 453 089 488 381 404 882	685 890 589 091 419 647 284 450 145 379 112 239 13 950 282 1 934 141 1 550 806	184 946 187 906 143 920 102 949 54 596 46 681 3 148 831 642 253 536 052	3.2 2.8 2.0 1.4 0.7 0.6 64.8 9.2 7.4	3.7 3.7 2.8 2.0 1.0 0.9 62.9 12.5 10.4	3.2 2.7 2.0 1.3 0.7 0.5 65.0 9.0 7.2	3.7 3.7 2.9 2.1 1.1 0.9 62.8 12.8 10.7	733 777 626 917 415 903 254 487 144 063 117 384 13 071 943 1 978 925 1 558 754	580 088 487 005 320 100 191 150 106 650 87 021 10 779 811 1 522 550 1 191 926	153 689 139 912 95 803 63 337 37 413 30 363 2 292 132 456 375 366 828	552 514 457 847 300 410 177 936 98 417 80 337 10 464 171 1 429 137 1 114 947	181 263 169 070 115 493 76 551 45 646 37 047 2 607 772 549 788 443 807
Median	24.9 12 519 189 1 227 900 267 044 245 307 240 629 237 612 237 308 1 255 253 236 209 235 737 251 220 255 098	25.0 10 596 862 1 050 998 229 461 210 489 205 345 202 749 202 754 1 068 977 200 929 200 639 213 937 217 298 236 174	24.3 1 922 327 176 902 37 583 34 818 35 284 34 653 34 554 186 276 35 280 35 098 37 283 37 800 40 815	25.1 10 113 127 985 841 214 972 197 129 192 763 190 512 190 445 1 009 217 188 629 201 749 205 534 224 535	23.9 2 406 062 242 059 52 072 48 178 47 866 47 100 46 843 246 036 47 580 46 967 49 471 49 564 52 454	100.0 9.9 2.2 2.0 1.9 1.9 1.9 10.1 1.9 1.9 2.0 2.1 2.2	100.0 9.2 2.0 1.8 1.8 1.8 9.7 1.8 1.8 9.7 1.8 2.0 2.1	100.0 9.7 2.1 1.9 1.9 1.9 1.9 1.9 10.0 1.9 2.0 2.0	100.0 10.1 2.2 2.0 2.0 2.0 1.9 10.2 2.0 2.0 2.0 2.0 2.0 2.0	22.2 10 748 316 1 219 567 244 504 233 632 235 078 244 653 261 700 1 377 355 270 724 276 000 278 026 274 276 278 329	22.9 8 657 231 992 519 199 944 190 249 191 319 198 587 212 420 1 108 378 218 513 222 202 223 664 220 464 220 467 223 512	20.0 2 091 085 227 048 44 560 43 383 43 759 46 066 49 280 268 977 52 211 53 798 54 362 53 789 54 817	22.7 8 472 314 963 849 193 250 184 546 185 853 193 190 207 010 1 082 870 213 052 217 096 218 540 215 869	20.5 20.5
10 to 14 years	1 344 324 270 689 258 838 259 055 270 002 285 740 1 489 065 299 219 302 757 302 629 291 685 292 775	1 129 639 229 793 218 278 217 789 225 772 238 007 1 237 345 247 815 250 055 248 956 243 146 247 373	214 685 40 896 40 560 41 266 44 230 47 733 251 702 51 404 52 702 53 673 48 539 45 402	1 077 072 218 084 207 955 207 729 215 646 227 658 1 178 818 237 551 239 911 238 780 229 899 232 677	267 252 52 605 50 883 51 326 54 356 58 082 310 247 61 668 62 846 63 849 61 786 60 098	10.7 2.2 2.1 2.1 2.1 2.2 11.7 2.3 2.4 2.3 2.3 2.3	11.2 2.1 2.1 2.3 2.5 13.1 2.7 2.7 2.8 2.5 2.5	10.7 2.2 2.1 2.1 2.3 11.7 2.3 2.4 2.4 2.3 2.3	11.1 2.2 2.1 2.1 2.3 2.4 12.9 2.6 2.6 2.7 2.6 2.5	1 406 715 297 458 277 098 281 327 274 426 276 406 1 201 605 266 309 252 145 241 838 228 318 212 995	1 109 327 237 260 220 340 221 993 215 118 214 616 923 773 204 775 190 885 183 063 175 915 169 135	297 388 60 198 56 758 59 334 59 308 61 790 277 832 61 534 61 260 58 775 52 403 43 860	1 087 936 231 988 216 000 217 810 211 055 211 083 907 281 202 116 189 054 180 486 171 791 163 834	318 779 65 470 61 098 63 517 63 371 65 323 294 324 64 193 63 091 61 352 56 527 49 161
20 to 24 years	1 300 253 281 531 265 062 1 084 442 870 997 662 338 566 539 515 277 504 531 466 506	1 110 808 238 833 226 275 932 893 751 181 571 845 488 594 443 403 431 359 395 874	189 445 42 698 38 787 151 549 119 816 90 493 77 945 71 874 73 172 70 632	1 051 971 225 191 213 429 892 958 727 158 557 373 476 551 431 733 417 369 381 551	248 282 56 340 51 633 191 484 143 839 104 965 89 988 83 544 87 162 84 955	10.5 2.3 2.1 8.8 7.1 5.4 4.6 4.2 4.1 3.7	9.9 2.2 2.0 7.9 6.2 4.7 4.1 3.7 3.8 3.7	10.4 2.2 2.1 8.8 7.2 5.5 4.7 4.3 4.1 3.8	10.3 2.3 2.1 8.0 6.0 4.4 3.7 3.5 3.6 3.5	839 848 198 565 175 755 657 544 568 086 540 539 543 737 520 095 458 526 404 704	687 984 160 218 (NA) 553 589 479 157 456 266 455 776 433 506 372 862 320 617	151 864 38 347 (NA) 103 955 88 929 84 273 87 961 86 589 85 664 84 087	673 158 155 064 139 493 548 396 475 556 451 648 450 224 426 206 364 670 311 602	166 690 43 501 36 262 109 148 92 530 88 891 93 513 93 889 93 889 93 856 93 102
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and aver 18 years and over 62 years and over	385 052 331 725 234 315 152 755 74 951 52 966 7 787 107 1 061 352	317 857 265 205 184 322 118 780 57 901 39 881 6 600 422 842 181	67 195 66 520 49 993 33 975 17 050 13 085 1 186 685 219 171	303 682 249 948 172 063 110 128 53 324 36 370 6 324 755 789 925	81 370 81 777 62 252 42 627 21 627 16 596	3.0 2.5 1.7 1.1 0.5 0.4 62.3 7.9	3.5 3.5 2.6 1.8 0.9 0.7 61.7	3.0 2.5 1.7 1.1 0.5 0.4 62.5 7.8	3.4 3.4 2.6 1.8 0.9 0.7 60.8	334 425 277 117 183 822 109 959 58 674 45 998 5 984 387	260 028 210 837 138 170 79 979 41 691 32 772 4 868 284	74 397 66 280 45 652 29 980 16 983 13 226 1 116 103 215 329	250 827 201 450 131 639 75 424 38 948 30 630 4 766 003 619 771	83 598 75 667 52 183 34 535 19 726 15 368
62 years and over 65 years and over Median	1 061 352 846 712 23.5	842 181 666 089 23.6	219 171 180 623 23.3	789 925 621 833 23.8	271 427 224 879 22.6	7.9 6.3	9.4	7.8 6.1	11.3 9.3	865 860 675 570 20.9	4 868 284 650 531 503 449 21.4	1 116 103 215 329 172 121 19.5	619 771 478 091 21.3	1 218 384 246 089 197 479 19.5

Table 44. Persons by Age, Race, and Sex: 1980 and 1970—Con.

United States Urban				1980								1970		
Rural Inside SMSA's			Nu	nber			Percent di	stribution						
Outside SMSA's	Total	Urban	Rural	Inside SMSA's	Outside SMSA's	Urban	Rural	Inside SMSA's	Outside 5M5A's	Total	Urban	Rural	Inside SMSA's	Outside SMSA's
BLACK—Con.														
Female	13 975 836 1 208 269 263 920 241 583 237 079 233 048 232 639 1 235 464 231 871 231 908 247 100 251 611 272 974	11 997 154 1 034 180 226 730 206 704 202 777 199 139 198 830 1 053 019 197 440 197 690 209 975 214 762 233 152	1 978 682 174 089 37 190 34 879 34 302 33 909 33 809 182 445 34 431 34 218 37 125 36 849 39 822	11 364 614 969 371 212 044 193 725 190 066 186 753 186 783 973 920 185 695 185 837 197 987 203 120 221 281	2 611 222 238 898 51 876 47 858 47 013 46 295 45 856 241 544 46 176 46 071 49 113 48 491 51 693	100.0 8.6 1.9 1.7 1.7 1.7 8.8 1.6 1.6 1.8 1.9	100.0 8.8 1.9 1.8 1.7 1.7 1.7 1.7 1.7 1.7 1.9 1.9 2.0	100.0 8.5 1.9 1.7 1.6 1.6 8.7 1.6 1.6 1.7 1.8	100.0 9.1 2.0 1.8 1.8 1.8 1.8 1.8 1.8 1.9 2.0	11 831 973 1 213 071 242 695 232 814 234 886 243 156 259 520 1 370 073 269 337 274 724 277 143 272 510 276 359	9 710 087 987 856 198 611 189 902 191 106 197 544 210 693 1 104 876 217 670 221 687 223 357 219 756 222 406	2 121 886 225 215 44 084 42 912 43 780 45 612 48 827 265 197 51 667 53 037 53 785 52 754 53 953	9 399 802 958 156 192 081 183 809 185 329 191 922 205 015 1 078 423 212 261 216 146 217 868 214 653 217 495	2 432 171 254 915 50 614 49 005 49 557 51 234 54 505 291 650 57 076 58 578 59 275 57 857 58 864
10 to 14 years 10 years 11 years 12 years 13 years 14 years 15 to 19 years 15 years 16 years 17 years 18 years 19 years	1 328 948 265 767 254 950 258 532 267 567 282 132 1 495 798 295 927 297 682 297 540 297 416 307 233	1 119 995 225 920 215 656 217 593 224 868 235 958 1 261 445 247 059 248 628 248 671 252 191 264 896	208 953 39 847 39 294 40 939 42 699 46 174 234 353 48 868 49 054 48 869 45 225 42 337	1 065 550 214 544 204 841 207 208 213 959 224 998 1 195 238 235 937 237 411 236 898 237 358 237 358 247 634	263 398 51 223 50 109 51 324 53 608 57 134 300 560 59 990 60 271 60 642 60 058 59 599	9.3 1.9 1.8 1.8 1.9 2.0 10.5 2.1 2.1 2.1 2.1	10.6 2.0 2.1 2.2 2.3 11.8 2.5 2.5 2.5 2.3 2.1	9.4 1.9 1.8 1.9 2.0 10.5 2.1 2.1 2.1 2.1 2.2	10.1 2.0 1.9 2.0 2.1 2.2 11.5 2.3 2.3 2.3 2.3	1 403 154 296 261 277 666 278 946 274 510 275 771 1 221 440 265 676 250 586 241 857 235 254 228 067	1 115 065 237 122 222 128 221 191 217 095 216 766 966 835 207 655 194 811 188 297 188 190 187 882	288 089 59 139 55 498 57 032 57 415 59 005 254 605 58 021 55 775 53 560 47 064 40 185	1 089 191 231 403 217 036 217 121 212 096 211 535 938 846 202 887 189 801 183 176 181 593 181 593	313 963 64 858 60 630 61 825 62 414 64 236 282 594 62 789 60 785 58 681 53 661 46 678
20 to 24 years	1 424 553 300 750 288 582 1 236 877 1 017 716 795 409 684 528 627 671 624 395 570 278	1 247 294 260 830 252 213 1 091 975 898 713 700 219 597 775 544 738 537 438 486 941	177 259 39 920 36 369 144 902 119 003 95 190 86 753 82 933 86 957 83 337	1 174 913 244 045 236 845 1 039 780 865 300 676 354 576 452 522 515 511 871 462 169	249 640 56 705 51 737 197 097 152 416 119 055 108 076 105 156 112 524 108 109	10.4 2.2 2.1 9.1 7.5 5.8 5.0 4.5 4.5 4.1	9.0 2.0 1.8 7.3 6.0 4.8 4.4 4.2 4.4	10.3 2.1 2.1 9.1 7.6 6.0 5.1 4.6 4.5	9.6 2.2 2.0 7.5 5.8 4.6 4.1 4.0 4.3 4.1	974 372 225 693 207 701 770 713 684 849 655 188 654 128 602 684 530 941 468 824	829 226 188 615 (NA) 668 130 589 774 560 738 553 885 506 202 438 302 380 661	145 146 37 078 (NA) 102 583 95 075 94 450 100 243 96 482 92 639 88 163	805 680 182 418 171 163 653 035 577 641 547 467 538 358 490 340 421 840 362 282	168 692 43 275 36 538 117 678 107 208 107 721 115 770 112 344 109 101 106 542
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	485 784 445 272 329 252 234 644 125 024 105 954	407 535 367 136 270 387 191 923 101 616 84 825	78 249 78 136 58 865 42 721 23 408 21 129	382 208 339 143 247 584 174 322 92 055 75 869	103 576 106 129 81 668 60 322 32 969 30 085	3.4 3.1 2.3 1.6 0.8 0.7	4.0 3.9 3.0 2.2 1.2	3.4 3.0 2.2 1.5 0.8 0.7	4.0 4.1 3.1 2.3 1.3 1.2	399 352 349 800 232 081 144 528 85 389 71 386	320 060 276 168 181 930 111 171 64 959 54 249	79 292 73 632 50 151 33 357 20 430 17 137	301 687 256 397 168 771 102 512 59 469 49 707	97 665 93 403 63 310 42 016 25 920 21 679
18 years and over 62 years and over 65 years and over Median	9 312 006 1 515 042 1 240 146 26.1	8 045 602 1 245 832 1 015 887 26.2	1 266 404 269 210 224 259 25.4	7 625 527 1 144 216 928 973 26.3	1 686 479 370 826 311 173 25.3	67.1 10.4 8.5	64.0 13.6 11.3	67.1 10.1 8.2	64.6 14.2 11.9	7 087 556 1 113 065 883 184 23.5	5 911 527 872 019 688 477 24.1	1 176 029 241 046 194 707 21.0	5 698 168 809 366 636 856 23.9	1 389 388 303 699 246 328 21.8

Table 45. Age by Race and Sex: 1910 to 1980

1. One for the Total and White populations include Alaska and Hawaii. Prior to 1960, data for the Black population exclude Alaska and Hawaii. For meeting of symbols, see introduction. For definitions of terms, see operatives A and 8]

	see appendixes	A and 8]														
				Person	15							Percent di	stribution	-		
United States	1980	1970	1960	1950	1940	1930	1920	1910	1980	1970	1960	1950	1940	1930	1920	1910
TOTAL			179 323 175 20 320 901 18 691 780 16 773 492 13 219 243 10 800 761 10 869 124 11 949 186 12 481 109 11 600 243													
Both sexes	226 545 805 16 348 254 16 699 956 18 242 129	203 211 926 17 154 337 19 956 247 20 789 468 19 070 348 16 371 021 13 476 993 11 430 436 11 106 851 11 980 954	179 323 175	151 325 798 16 243 141 13 262 123 11 167 478 10 671 321 11 549 355	132 165 129 10 589 220 10 734 852 11 799 526 12 387 471 11 645 184	123 202 660	106 021 568 11 617 449 11 433 869 9 454 480 9 305 273 9 112 321 8 096 719 7 799 615 6 367 707 5 782 919	92 228 531 10 660 792 9 783 713 9 123 553 9 080 787 9 083 377	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Under 5 years 5 to 9 years 10 to 14 years 15 to 19 years	16 348 254 16 699 956 18 242 129 21 168 124 21 318 704 19 520 919	203 211 926 17 154 337 19 956 247	20 320 901 18 691 780	16 243 141	132 165 129 10 589 220 10 734 852 11 799 526 12 387 471 11 645 184 11 145 741 10 281 662 9 579 430 8 813 993	123 202 660 11 498 926 12 660 806 12 048 014 11 590 340 10 917 404 9 874 450 9 151 657 9 235 355	11 617 449	10 660 792 9 783 713	7.2 7.4	8.4 9.8	11.3	10.7 8.8	8.0 8.1	9.3 10.3	100.0 11.0 10.8	100.0 11.6 10.6 9.9 9.8 9.8 8.9 7.6 7.0 5.7
10 to 14 years	18 242 129 21 168 124	20 789 468	16 773 492	11 167 478	11 799 526	12 048 014 11 590 340 10 917 404	10 667 489	9 123 553	8.1 9.3 9.4	10.2	9.4 7.4 6.0 6.1	7.4 7.1 7.6	8.9	9.8 9.4 8.9		9.9
20 to 24 years	21 168 124 21 318 704 19 520 919 17 560 920	16 371 021	10 800 761	11 549 355	11 645 184	10 917 404	9 305 273	9 080 787 9 083 377	9.4	9.4 8.1	6.0	7.6	8.8	8.9	8.9	9.8
25 to 29 years	19 520 919 17 560 920	13 476 993 11 430 436	10 869 124	12 305 951 11 572 337	11 145 741	9 874 450 9 151 657	9 112 321 8 096 719	8 208 570 7 001 850 6 422 989	8.6 7.8	6.6 5.6	6.1	8.1 7.6	8.4 7.8	8.0 7.4	8.6 7.6	8.9
20 to 24 years 25 to 29 years 30 to 34 years 35 to 39 years 40 to 44 years	17 560 920 13 965 302 11 669 408	11 106 851	12 481 109 11 600 243	13 262 123 11 167 478 10 671 321 11 549 355 12 305 951 11 572 337 11 294 478 10 240 671	9 579 430	9 874 450 9 151 657 9 235 355 8 013 336	7 799 615	6 422 989 5 281 764	6.2 5.2	6.6 5.6 5.5 5.9	6.7 7.0 6.5	8.1 7.6 7.5 6.8	9.4 8.8 8.4 7.8 7.2 6.7	8.0 7.4 7.5 6.5	8.6 7.6 7.4 6.0	7.0
		12 115 030	10 879 485	9 101 778		7 062 027	5 782 919			6.0				5.7	5.5	
50 to 54 years 55 to 59 years	11 710 032 11 615 254 10 087 621 8 782 481	11 104 018 9 973 028 8 616 784 6 991 625	9 605 954 8 429 865 7 142 452 6 257 910	8 295 580	7 275 863 5 858 395 4 740 298 3 815 355	5 992 964	5 782 919 4 748 331 3 557 516 2 989 034 2 071 917	4 483 637 3 910 279 2 792 340 2 271 202	5.2	5.5 4.9 4.2	5.4	5.5	5.5	5.7 4.9 3.8 3.1	4.5 3.4 2.8	4.2
60 to 64 years	10 087 621	8 616 784	7 142 452	6 074 363	4 740 298	4 658 448 3 760 291 2 775 962	2 989 034	2 271 202	4.5	4.2	4.0	4.0	3.6	3.1	2.8	2.5
	8 782 481 6 798 124	5 443 831	10 879 485 9 605 954 8 429 865 7 142 452 6 257 910 4 738 932 3 053 559 1 579 927	9 101 778 8 295 580 7 252 524 6 074 363 5 013 490 3 419 208 3 284 061 (1)	2 5/4 111	1 952 841 1 915 575	1 396 609 857 380	1 114 898	4.9 5.2 5.1 4.5 3.9 3.0 2.1	3.4 2.7 1.9	6.1 5.4 4.7 4.0 3.5 2.6 1.7	6.0 5.5 4.8 4.0 3.3 2.3 2.2 (')	6.3 5.5 4.4 3.6 2.9 1.9 2.0 (¹)	2.3	2.0 1.3	4.9 4.2 3.0 2.5 1.8 1.2 0.7 0.3 0.2 0.2
75 to 79 years 80 to 84 years 85 years and over	6 798 124 4 793 722 2 935 033 2 240 067	5 443 831 3 834 834 2 284 311 1 510 901	4 738 932 3 053 559 1 579 927	3 284 061		(')	857 380 403 161	667 917 322 036	1.3	1.1	0.9	2.2	2.0	1.6 (1.6 (1)	0.8 0.4 0.2	0.7
85 years and over Not reported			929 252	0,, ,0,	(¹) (¹) 406	94 264	403 161 210 670 149 109	167 505	1.0	0.7	0.5	0.4	(1)	0.1	0.2	0.2
Median	30.0	28.1	29.5	30.2	29.0	26.4		4 483 637 3 910 279 2 792 340 2 271 202 1 681 589 1 114 898 667 917 322 036 167 505 169 733 24.1		:::	:::					
Male	110 053 161	98 912 192	88 331 494	75 186 606	66 349 730	62 395 484 5 833 944 6 408 098 6 090 631 5 779 544 5 370 894 4 887 876 4 581 246	54 086 116 5 877 795 5 771 235 5 382 738 4 687 025 4 543 914 4 552 435 4 146 847 4 089 903 3 300 700	47 501 233	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Under 5 years 5 to 9 years	8 362 009 8 539 080 9 316 221	10 168 496	10 329 729 9 504 368 8 524 289	8 276 952 6 746 568	5 444 271	6 408 098	5 771 235	4 935 809	7.6 7.8 8.5 9.8 9.7 8.8 7.9	8.8 10.3 10.7	11.7 10.8 9.7 7.5	9.0 7.6	8.1 8.2	9.3 10.3 9.8 9.3	10.9 10.7 10.0	10.4
10 to 14 years	8 539 080 9 316 221 10 755 409	10 590 737 9 633 847	8 524 289 6 633 661	5 684 922 5 342 290	5 979 562 6 209 432	6 090 631 5 779 544	5 382 738 4 687 025	4 610 372 4 537 148	8.5 9.8	9.7	9.7 7.5	7.6 7.1	8.2 9.0 9.4	9.8 9.3	10.0 8.7	9.7
20 to 24 years	10 663 231 9 705 107 8 676 796	7 917 269	6 633 661 5 272 340 5 333 075 5 846 224	5 646 699	5 728 069	5 370 894	4 543 914	4 598 468	9.7	80		7.5	8.6	8.6	8.4	9.7
10 to 14 years	8 676 796	98 912 192 8 745 499 10 168 496 10 590 737 9 633 847 7 917 269 6 621 567 5 595 790 5 412 423	10 329 729 9 504 368 8 524 289 6 633 661 5 272 340 5 333 075 5 846 224 6 079 512 5 675 881	8 276 952 6 746 568 5 684 922 5 342 290 5 646 659 6 006 520 5 655 538 5 546 565 5 093 005	5 095 365	6 090 631 5 779 544 5 370 894 4 887 876 4 581 246 4 695 410 4 151 452	4 146 847	5 395 471 4 935 809 4 610 372 4 537 148 4 598 468 4 264 037 3 678 162 3 386 916 2 801 838	7.9	6.7 5.7 5.5 5.9	6.0 6.6 6.9	7.1 7.5 8.0 7.5 7.4 6.8	8.6 8.3 7.7 7.2 6.7	8.6 7.8 7.3 7.5 6.7	8.4 8.4 7.7 7.6 6.1	11.4 10.4 9.7 9.6 9.7 9.0 7.7 7.1 5.9
40 10 44 YEUS		5 818 813	5 675 881	8 276 952 6 746 568 5 684 922 5 342 290 5 646 699 6 006 520 5 655 538 5 546 565 5 093 005	5 349 730 5 379 108 5 444 271 5 979 562 6 209 432 5 728 069 5 481 762 5 095 365 4 766 737 4 434 622	4 151 452	3 300 700		6.2 5.2	5.9	6.4	6.8			6.1	
45 to 49 years	5 388 249 5 620 670 5 481 863	5 851 334 5 347 916 4 765 821 4 026 972	5 357 925 4 734 829 4 127 245 3 409 319 2 931 088 2 185 216 1 359 424	4 545 606 4 142 277 3 639 761 3 047 212 2 431 035 1 633 382 1 510 794	4 221 445 3 764 840 3 020 691	3 684 846 3 143 338 2 435 050	3 131 034	2 390 197 2 117 345	4.9 5.1	5.9 5.4	6.1 5.4 4.7 3.9	6.0 5.5	6.4 5.7	5.9 5.0	5.8 4.7	5.0 4.5 3.1 2.5 1.8 1.2 0.7
50 to 54 years 55 to 59 years 60 to 64 years	5 481 863	4 765 821	4 127 245	3 639 761	3 020 691	2 435 050	1 886 514	1 492 492	5.0	4.8	4.7	4.8	4.6	3.9 3.1	3.5 2.9	3.1
60 to 64 years	4 669 892 3 902 955 2 853 547	4 026 972 3 122 084 2 315 000	3 409 319 2 931 088	3 047 212 2 431 035	2 405 768 1 902 057	1 948 252	1 586 832 1 082 411	1 189 077 865 490	4.2 3.5	4.1 3.2 2.3	3.9	4.1 3.2	3.6 2.9		2.9	2.5
70 to 74 years	2 853 547 1 847 661	2 315 000 1 560 661	2 185 216 1 359 424	1 633 382	2 405 768 1 902 057 1 274 152 1 241 583	2 435 050 1 948 252 1 421 894 993 741 917 298		562 415 331 666	2.6	2.3	3.3 2.5 1.5	4.8 4.1 3.2 2.2 2.0	4.6 3.6 2.9 1.9	1.6	2.0 1.3 0.8	1.2
80 to 84 years	1 019 227 681 525	1 560 661 875 584 542 379	665 093 362 276	i 510 794 (¹) 237 480	(1)	(9)	186 105 91 250 93 180	153 901	0.9	1.6 0.9 0.5	0.8	(¹) 0.3	(1)	1.6 1.5 (¹) (¹)	0.3 0.2 0.2	0.3
60 to 64 years 55 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over Not reported	081 525		28.7	237 480	(¹) (¹) 266	51 970	93 180	2 117 345 1 492 492 1 189 977 865 470 562 415 331 666 153 901 75 476 114 953			0.4			0.1	0.2	0.3 0.2 0.2
	20.0	26.8			29.0	26.7	25.8									
Female	116 492 644 7 986 245 8 160 876	8 408 838 9 787 751 10 198 731	90 991 681 9 991 172 9 187 412	76 139 192 7 966 189 6 515 555	65 815 399 5 210 112 5 290 581	60 807 176 5 664 982 6 252 708	51 935 452 5 737 654 5 662 634 5 284 751 4 767 455 4 761 359 4 559 886 3 949 872 3 709 712 3 067 007	44 727 298 5 265 321 4 847 904 4 513 181 4 543 639 4 484 909 3 944 533 3 323 688 3 036 073 2 479 926	100.0 6.9	8.1 9.4	100.0 11.0	100.0 10.5 8.6	7.9 8.0	100.0 9.3	100.0 11.0 10.9	100.0 11.8 10.8
5 to 9 years	8 160 876 8 925 908	9 787 751 10 198 731	9 187 412 8 249 203	5 482 556	5 290 581 5 819 964	6 252 708 5 957 383	5 662 634 5 284 751	4 847 904 4 513 181	6.9 7.0 7.7	9.8	11.0 10.1 9.1 7.2 6.1 6.1	8.6 7.2	8.0 8.8	10.3	10.2	10.8
15 to 19 years	8 925 908 10 412 715 10 655 473	9 436 501 8 453 752	6 585 582 5 528 421	5 482 556 5 329 031 5 902 656	5 819 964 6 178 039 5 917 115 5 663 979	5 810 796	4 767 455	4 543 639	8.9 9.1	9.0 8.1	7.2	7.2 7.0 7.8	8.8 9.4 9.0	9.6	9.2 9.2	10.1 10.2 10.0
25 to 29 years	9 815 812	6 855 426	5 536 049 6 102 962 6 401 597	5 329 031 5 902 656 6 299 431 5 916 799 5 747 913	5 663 979	4 986 574	4 559 886	3 944 533	8.4	4.4	6.1		8.6	8.2	8.8	8.8
35 to 39 years	9 815 812 8 884 124 7 103 793 5 961 198	5 834 646 5 694 428 6 162 141	8 249 203 6 585 582 5 528 421 5 536 049 6 102 962 6 401 597 5 924 362	5 329 031 5 902 656 6 299 431 5 916 799 5 747 913 5 147 666	5 663 979 5 186 297 4 812 693 4 379 371	6 252 708 5 957 383 5 810 796 5 546 510 4 986 574 4 570 411 4 539 945 3 861 884	3 709 712	3 036 073	7.6 6.1 5.1	5.6 5.5 5.9	6.7 7.0 6.5	7.8 7.5 6.8	8.6 7.9 7.3 6.7	8.2 7.5 7.5 6.4	7.6 7.1 5.9	8.8 7.4 6.8 5.5
		6 162 141 6 264 605		5 147 666 4 556 172	4 379 371	3 861 884	2 651 285	2 4/9 926	3.1	6.0		6.0		5.4	5.9	4.7
45 to 49 years 50 to 54 years 55 to 59 years 60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years	6 089 362 6 133 391 5 417 729	6 264 605 5 756 102 5 207 207 4 589 812	4 871 125 4 302 620 3 733 133 3 326 822 2 553 716 1 694 135 914 834 566 976	4 153 303 3 612 763 3 027 151	3 511 023 2 837 704 2 334 530	3 377 181 2 849 626 2 223 398 1 812 039	2 202 622	1 792 934 1 299 848 1 082 125	4.9 5.2 5.3 4.7	5.5 5.0 4.4 3.7	6.1 5.4 4.7 4.1 3.7 2.8 1.9	5.5 4.7 4.0	6.2 5.3 4.3 3.5 2.9 2.0 2.1	5.6 4.7	5.1 4.2 3.2 2.7	4.7 4.0 2.9 2.4 1.8 1.2 0.8
60 to 64 years	6 133 391 5 417 729	4 589 812	3 733 133	3 027 151	3 511 023 2 837 704 2 334 530	1 812 039	1 671 002 1 402 202	1 082 125	4.7	4.4	4.1	4.0	3.5	3.7 3.0	2.7	2.4
65 to 69 years 70 to 74 years	4 879 526 3 944 577	3 869 541 3 128 831 2 274 173	3 326 822 2 553 716	2 582 455 1 785 826	3 511 023 2 837 704 2 334 530 1 913 298 1 299 959 1 405 280	1 354 068 959 100 998 277	989 506 689 232	816 099 552 483	4.2 3.4 2.5	3.0	3.7 2.8	3.4 2.3 2.3	2.9	2.2 1.6	1.9 1.3 0.8	1.8
75 to 79 years	3 944 577 2 946 061 1 915 806	3 128 831 2 274 173 1 408 727	1 694 135 914 834	2 582 455 1 785 826 1 773 267 (1) 340 459		998 277	217 056	336 251 168 135 92 029	2.5		1.9	2.3	2.1	1.6	0.8	0.8
	1 336 342	968 522	566 976	340 459	(') (') 140	(') (') 42 294	119 420 55 929	92 029	1.6	1.4	0.6	0.4	(e) (e)	1.6 1.6 (') (')	0.4 0.2 0.1	0.4 0.2 0.1
Not reported	31.2	29.3	30.3	30.5	29.0	26.2	24.7	54 780 23.5	:::	:::	:::	:::		• • • •		
WHITE																
Both sexes	188 371 622 12 634 075	177 748 975 14 423 140 16 897 426	158 831 732 17 358 552 16 087 542	135 149 629 14 206 738 11 611 025 9 703 895 9 345 432 10 206 919 10 950 004 10 379 700 10 077 161 9 204 318	9 238 708 9 337 381	110 395 753 10 151 119 11 170 972	94 903 540 10 382 960 10 095 403 9 376 063 8 320 703 8 192 439 8 148 789 7 345 922 6 973 105 5 761 447	81 812 405 9 330 848	100.0	100.0	100.0	100.0	100.0 7.8	100.0	100.0	100.0 11.4 10.4 9.7 9.7 9.8 8.9 7.7 7.0 5.9
5 to 9 years	12 634 075 13 032 966 14 460 922	14 423 140 16 897 426 17 681 117		14 206 738 11 611 025 9 703 895 9 345 439 10 206 919 10 950 004 10 379 700 10 077 161 9 204 318	9 238 708 9 337 381 10 361 068 10 976 539	110 395 753 10 151 119 11 170 972 10 702 820	10 095 403 9 376 063	9 330 848 8 481 239 7 923 289 7 973 703 7 994 706 7 266 874 6 276 552 5 740 059 4 786 934	6.7 6.9 7.7 9.0 9.2 8.5	8.1 9.5 9.9	10.9	10.5 8.6 7.2	7.8	9.2	10.6	10.4
15 to 19 years	16 962 102	16 370 360	11 608 229 9 470 779	9 345 432	10 976 539	10 258 040	8 320 703	7 973 703	9.0	9.2 8.0	7.3	6.9	8.8 9.3 8.8	9.3	8.8	9.7
20 to 24 years 25 to 29 years	14 460 922 16 962 102 17 288 774 15 984 830 14 644 799 11 761 107	16 370 360 14 281 827 11 811 914	9 555 585	10 206 919	9 337 381 10 361 068 10 976 539 10 363 924 9 921 640 9 220 301 8 528 053 7 944 954	10 702 820 10 702 820 10 258 040 9 627 653 8 720 467 8 219 460 8 286 643 7 274 007	8 320 703 8 192 439 8 148 789	7 994 706 7 266 874	8.5	6.6	9.2 7.3 6.0 6.0	6.9 7.6 8.1	8.4	9.7 9.3 8.7 7.9 7.4 7.5 6.6	8.6 7.7 7.3 6.1	8.9
30 to 34 years 35 to 39 years	14 644 799 11 761 107 9 825 833	9 967 437 9 720 869	10 588 830 11 140 841	10 379 700 10 077 161	9 220 301 8 528 053	8 219 460 8 286 643	7 345 922 6 973 105 5 761 447	6 276 552 5 740 059	7.8 6.2	5.6 5.5 6.0	6.7 7.0 6.6	7.7 7.5 6.8	8.4 7.8 7.2 6.7	7.4 7.5	7.7	7.7
40 to 44 years 50 to 54 years 50 to 54 years 50 to 54 years 60 to 64 years 70 to 74 years 70 to 74 years 70 to 74 years 80 to 84 years 80 to 84 years 87 to 79 years 89 to 84 years 89 years and wer	9 825 833	10 606 832	11 140 841 10 423 020	9 204 318	7 944 954	8 286 643 7 274 007	5 761 447	4 786 934	6.2 5.2			6.8		6.6		5.9
45 to 49 years	9 456 991 10 157 561 10 237 758 8 975 711	10 844 642 10 001 857 9 006 502 7 804 710	9 785 162 8 693 528	8 180 192 7 543 650 6 702 037 5 657 376	7 540 584 6 686 917 5 431 917	6 387 861 5 450 876 4 323 017 3 499 763	5 193 368 4 321 329	4 066 094 3 558 846	5.0 5.4 5.4 4.8	6.1 5.6 5.1 4.4 3.5 2.8 2.0	6.2 5.5 4.8 4.1 3.6 2.8 1.8	6.1 5.6 5.0 4.2	6.4 5.6 4.6 3.7	5.8 4.9 3.9 3.2	5.5 4.6	5.0 4.4 3.1 2.5 1.9 1.3 0.8
55 to 59 years	10 237 758 8 975 711	9 006 502 7 804 710	7 626 211 6 550 673	6 702 037 5 657 376	5 431 917 4 420 406	4 323 017	4 321 329 3 308 600 2 773 694	3 558 846 2 566 245 2 070 784	5.4	5.1	4.8	5.0	4.6 3.7	3.9	4.6 3.5 2.9	3.1
65 to 69 years	7 812 247	6 299 054	8 693 528 7 626 211 6 550 673 5 739 224 4 391 042 2 835 318	4 588 995	5 431 917 4 420 406 3 501 691 2 402 174 2 481 368	2 609 206	1 925 689			3.5	3.6	3.4 2.4 2.3	3.0 2.0 2.1	2.4 1.7 1.6	2.0	1.9
75 to 79 years	4 310 284	3 552 571	8 693 528 7 626 211 6 550 673 5 739 224 4 391 042 2 835 318 1 480 689	7 543 650 6 702 037 5 657 376 4 588 995 3 183 570 3 076 174	2 481 368	1 788 606	1 925 689 1 299 444 802 092 373 234	621 214	3.2 2.3 1.4 1.1	2.0	1.8	2.3	2.1	1.6	1.4 0.8 0.4	0.8
85 years and over	7 812 247 6 095 352 4 310 284 2 685 349 2 044 961	6 299 054 4 982 083 3 552 571 2 119 822 1 376 812	1 480 689 857 615	532 443	(1)	(1)	185 338 123 921	1 031 298 621 214 294 607 143 669 134 699	1.1	0.8	0.9	0.4	0	(?) (?)	0.2	0.4 0.2 0.2
Median	31.3	28.9	30.3	30.7	206 29.5	78 696 26.9	123 921 25.6	134 699 24.5	:::	:::	:::	:::		0.1	0.1	0.2
Mole	91 685 333 6 484 021	86 720 987	78 367 149	67 254 991 7 255 723 5 922 422 4 949 357 4 696 766	59 538 616	55 991 138	48 481 746	42 233 361 4 732 624	100.0	100.0	100.0	100.0 10.8	100.0	100.0	100.0	100.0
Under 5 years 5 to 9 years	6 685 142	7 374 333 8 633 093 9 033 725 8 291 270	8 849 181 8 202 157 7 456 573 5 837 093	67 254 991 7 255 723 5 922 422	4 706 173 4 748 802	55 991 138 5 162 958 5 666 871 5 419 521 5 138 105	48 481 746 5 265 321 5 103 438 4 738 494 4 145 708	4 288 385	7.1 7.3	8.5	11.3 10.5	8.8	7.9 8.0	9.2 10.1 9.7 9.2	10.9 10.5 9.8	10.2
5 to 9 years 10 to 14 years 15 to 19 years		9 033 725 8 291 270	7 456 573 5 837 093	4 949 357 4 696 766	5 263 245 5 524 189	5 419 521 5 138 105	4 /38 494	4 008 619	8.1 9.4	10.4 9.6	9.5 7.4	8.8 7.4 7.0 7.5	8.8 9.3	9.7	A A	9.5
20 to 24 years 25 to 29 years 30 to 34 years 35 to 39 years 40 to 44 years	8 683 292 8 005 295 7 299 659 5 831 107 4 849 516	7 374 333 8 633 033 9 033 725 8 291 270 6 940 820 5 849 792 4 925 069	4 645 822 4 721 783 5 218 188	5 023 563 5 364 484 5 094 766 4 966 995 4 581 568	5 132 242	4 758 211 4 331 984 4 121 782	4 023 054 4 023 054 4 098 470 3 780 773 3 670 110 2 991 476	4 076 904	9.4 9.5 8.7 8.0	8.0	10.5 9.5 7.4 5.9 6.0 6.7 7.0 6.5	7.5 8.0	8.6 8.2 7.7	8.5 7.7 7.4 7.6 6.7	8.3 8.5 7.8 7.6 6.2	11.2 10.2 9.5 9.5 9.7 9.0 7.8 7.2 6.0
30 to 34 years	7 299 659 5 831 107	4 925 069 4 784 375	5 218 188 5 446 833	5 094 766	4 903 341 4 581 410 4 261 143	4 758 211 4 331 984 4 121 782 4 230 294 3 777 122	4 023 054 4 098 470 3 780 773 3 670 110 2 991 476	3 799 447 3 304 250 3 030 289	8.0	6.7 5.7	6.7	8.0 7.6 7.4	7.7	7.4	7.8	7.8
40 to 44 years	4 849 516	4 784 375 5 194 497	5 446 833 5 117 038	4 966 995 4 581 568	4 261 143 4 000 403	4 230 294 3 777 122	2 991 476	3 030 289 2 542 438	6.4 5.3	6.0	6.5	6.8	7.2 6.7	6.7	6.2	6.0

'Included in the preceding age category.

Table 45. Age by Race and Sex: 1910 to 1980-Con.

[Data for the Total and White populations include Alaska and Hawaii. Prior to 1960, data for the Black population exclude Alaska and Hawaii. For meaning of symbols, see introduction. For definitions of terms, see appendixes A and B]

	see appendixes	4 dila bj														
Haland Camer				Person	is							Percent di	stribution			
United States	1980	1970	1960	1950	1940	1930	1920	1910	1980	1970	1960	1950	1940	1930	1920	1910
WHITE—Con.																
Mele - Con. 45 to 49 years - Con. 50 to 54 years - 55 to 59 years - 60 to 64 years 60 to 64 years 70 to 74 years 70 to 74 years 80 to 84 years 85 years and over Not reported Median	4 638 737 4 918 060 4 852 744 4 173 113 3 481 640 2 552 321 1 650 386 923 308 614 407 30.0	5 257 619 4 832 555 4 310 921 3 647 243 2 807 974 2 107 552 1 437 628 805 564 486 957	4 828 179 4 286 023 3 726 599 3 121 664 2 684 132 2 018 350 1 255 281 619 338 330 915	4 086 557 3 760 945 3 354 638 2 832 328 2 225 073 1 514 530 1 406 930 (1) 218 346	3 847 267 3 455 867 2 793 345 2 234 912 1 738 750 1 184 383 1 163 006 (1) (1) 138 29.5	3 331 264 2 839 377 2 242 279 1 801 939 1 331 137 938 178 856 671 (1) (1) 43 445 27.1	2 783 077 2 296 663 1 742 940 1 463 295 999 808 656 390 391 650 172 155 80 367 78 537 26.1	2 165 871 1 918 674 1 365 395 1 077 871 792 864 519 166 307 584 141 328 65 103 94 519 25.0	5.1 5.4 5.3 4.6 3.8 2.8 1.8 1.0 0.7	6.1 5.6 5.0 4.2 3.2 2.4 1.7 0.9 0.6	6.2 5.5 4.8 4.0 3.4 2.6 1.6 0.8 0.4	6.1 5.6 5.0 4.2 3.3 2.3 2.1 (') 0.3	6.5 5.8 4.7 3.8 2.9 2.0 2.0 (¹)	5.9 5.1 4.0 3.2 2.4 1.7 1.5 (¹) (¹)	5.7 4.7 3.6 3.0 2.1 1.4 0.8 0.4 0.2	5.1 4.5 3.2 2.6 1.9 1.2 0.7 0.3 0.2 0.2
Famela Defer years 10 to 16 years 11 to 19 years 10 to 16 years 15 to 19 years 25 to 27 years 25 to 27 years 25 to 27 years 26 to 27 years 26 to 27 years 27 to 27 years 28 to 28 years 29 to 28 years 20 to 24 years 20 to 24 years 25 to 27 years 26 to 27 years 27 to 27 years 28 to 28 years 28 to 28 years 28 to 28 years 28 to 28 years 29 to 28 years 20 to 24 years 25 to 27 years 26 to 28 years 27 to 27 years 28 years and over	96 686 289 6 6150 054 6 347 824 6 47 824 77 8 327 960 8 605 482 7 979 535 7 345 140 004 9 76 317 4 818 254 5 239 501 4 802 598 8 98 1 762 041 1 430 554 32.5	91 027 988 807 424 333 8 647 392 8 8079 090 7 341 000 7 5 962 122 5 042 388 494 5 412 335 5 169 302 4 695 581 4 157 467 391 12 114 943 1 314 258 889 855 30.2	80 444 583 8 509 371 7 885 385 7 182 319 5 771 136 4 824 957 6 4 833 802 5 370 642 5 574 008 5 305 982 4 956 983 4 407 505 3 897 612 3 429 009 2 372 692 2 372 692 1 580 037 861 351 526 700	67 894 638 6 6 951 015 5 688 603 4 764 538 4 648 666 5 183 520 5 284 934 934 642 750 6 969 640 640 640 640 640 640 640 640 640 640	58 819 215 4 532 535 4 538 579 5 097 823 5 452 350 5 231 682 5 231 682 4 266 910 3 944 551 3 693 317 3 231 050 2 638 572 2 185 494 1 217 791 1 318 362 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	54 404 615 4 988 161 5 504 101 5 283 299 5 119 935 4 869 442 4 056 349 3 496 885 3 056 597 2 611 499 2 080 738 1 697 824 1 278 069 908 369 931 935 (1) (1) (1) (1) (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	46 421 794 5 117 639 4 637 565 4 637 565 4 637 639 4 174 995 4 169 385 5 149 3 565 149 3 302 995 2 769 971 2 410 291 2 024 666 1 360 399 2 769 971 2 410 291 2 024 664 1 405 881 643 054 410 442 201 079 104 951 45 384 25.1	39 579 044 4 578 24 578 24 578 24 578 24 578 24 578 24 578 24 578 24 572 272 302 24 479 2 709 770 2 244 479 1 900 223 1 640 172 1 200 850 850 850 153 279 788 564 40 180 23.9	100.0 6.4 6.4 6.7 8.6 8.9 8.3 7.6 6.1 5.1 5.4 5.0 4.5 3.7 2.8 1.8	100.0 7.7 9.1 9.5 8.9 8.1 6.5 5.5 5.4 5.7 5.2 4.6 3.8 3.2 2.2 1.4	100.0 10.6 9.89 7.2 6.0 6.7 7.1 6.6 6.2 5.5 4.8 2.9 2.0 1.1 0.7	100.0 10.2 8.4 7.0 6.8 7.6 8.2 7.8 7.5 6.8 6.0 5.6 4.9 4.2 3.5 2.5 (') 0.5	100.0 7.7 7.8 8.7 9.3 8.5 7.9 7.3 6.3 5.5 4.5 3.0 2.1 2.1 (*)	100.0 9.2 10.1 9.4 9.0 8.1 7.5 7.5 6.4 5.6 4.8 3.8 3.1 2.3 1.7 (') (')	100.0 11.0 10.8 10.0 9.0 9.0 9.7 7.7 7.1 6.0 5.2 4.4 3.4 2.0 1.4 0.9 0.4 0.2	100.0 11.6 10.6 9.9 10.0 9.9 10.0 9.9 8.8 7.5 6.8 5.7 4.8 4.1 3.0 2.5 1.3 0.4 0.2
Set Asset Under 5 years 5 10 7 years 10 10 10 years 20 10 24 years 20 10 24 years 33 10 37 years 34 10 10 years 35 10 37 years 45 10 47 years 45 10 47 years 45 10 47 years 50 10 47 years 50 10 47 years 50 10 57 years	26 495 025 2 436 169 2 490 717 2 673 272 2 984 863 2 724 806 2 321 319 1 888 713 1 457 747 1 251 067 1 142 948 1 708 784 870 836 776 997 563 567 387 399 199 975 158 920 	22 580 289 2 432 638 2 747 428 2 809 869 2 423 045 1 814 220 1 428 257 1 252 935 1 197 865 1 122 779 989 467 873 528 733 777 626 917 415 903 254 487 144 043 144 043 1	18 848 619 2 722 400 2 390 638 1 972 932 1 496 991 1 211 713 1 178 799 1 226 594 1 221 328 1 086 511 1 013 343 851 582 758 741 1 549 167 487 406 324 320 203 119 90 399 62 636 23.5	15 026 675 1 890 620 1 529 830 1 352 445 1 226 135 1 231 545 1 231 545 1 239 175 1 103 540 1 38 860 972 555 862 905 702 235 515 365 862 905 702 235 515 365 384 840 406 930 220 650 65 325 43 115 	12 865 518 1 249 080 1 294 546 1 330 660 1 195 227 1 145 284 992 879 985 833 815 096 692 807 550 435 397 219 295 904 296 737 162 948 162 948 163 (1) (1) 	11 891 143 1 230 206 1 368 381 1 251 542 1 250 528 1 203 191 1 071 787 864 514 890 065 504 590 309 397 242 169 155 177 99 096 58 711 33 377 26 358 13 731 23.5	10 463 131 1 143 699 1 266 207 1 236 914 1 083 215 1 054 847 909 739 697 865 773 909 739 551 589 399 110 200 118 137 035 91 579 52 352 28 122 22 3 625 22 3 503 22.3	9 827 763 1 263 288 1 246 553 1 155 266 1 060 416 1 030 795 881 227 668 089 633 449 455 413 385 909 209 622 186 502 123 550 78 839 44 018 22 579 22 138 31 040 20.8	100.0 9.2 9.4 10.1 11.3 10.3 8.8 7.1 5.5 4.7 4.3 3.9 3.3 2.9 2.1 1.5 0.8 0.6	100.0 10.8 12.2 12.4 10.7 8.0 6.3 5.5 5.3 5.3 5.0 4.4 3.9 3.2 2.8 1.8 1.1 0.6 0.5	100.0 14.4 12.7 10.5 7.9 6.4 6.5 5.8 5.4 4.5 4.0 2.6 1.7 1.1 0.5 0.3	100.0 12.6 10.2 9.0 8.2 8.2 8.3 7.3 7.6 6.5 5.7 4.7 3.4 2.6 2.7 1.5 0.4 0.3	100.0 9.7 10.1 10.3 10.1 9.3 8.9 7.7 7.7 6.3 5.4 4.3 1.2 2.3 2.3 1.3 (¹)	100.0 10.3 11.5 10.5 10.5 10.1 9.0 7.3 7.5 5.8 5.3 4.2 2.0 1.3 0.5 0.5 0.5 1.3	100.0 10.9 12.1 11.8 10.4 10.1 8.7 7.4 5.3 3.8 2.2 1.3 0.9 0.5 0.3 0.2	100.0 12.9 12.7 11.8 10.5 9.0 6.8 6.4 4.6 3.9 3.3 2.1 1.9 0.8 0.3 0.2 0.3
Male Unider 5 years	12 519 189 1 227 900 1 225 253 1 344 324 1 489 065 1 300 253 1 084 442 870 997 662 338 566 539 515 277 504 531 466 506 385 052 331 725 234 315 152 735 74 951 52 966 	10 748 316 1 219 567 1 377 355 1 406 715 1 201 605 839 848 657 544 568 086 540 539 543 737 520 095 458 526 404 704 34 425 277 117 183 822 109 959 58 674 45 998 	9 097 704 1 362 831 1 195 123 989 360 740 971 563 502 569 398 547 941 563 502 569 133 508 082 479 629 406 991 365 302 258 918 258 918	7 269 170 947 740 761 430 674 480 591 550 563 780 579 880 510 970 530 210 468 595 418 690 350 255 264 085 195 155 191 435 108 390 64 885 30 825 16 865	6 269 038 621 689 643 781 661 351 630 079 550 193 529 613 467 887 462 559 400 249 348 251 283 120 207 220 154 245 151 990 83 835 (1)	5 855 649 611 231 679 748 623 228 595 646 595 646 595 646 595 622 500 520 323 162 277 532 277	5 209 436 568 633 341 616 251 513 416 487 169 424 352 331 579 383 587 275 926 320 506 227 995 129 153 112 137 76 184 47 411 27 172 13 049 10 065 13 510	4 885 881 629 320 619 175 578 074 482 157 421 805 332 163 320 450 199 928 179 387 115 090 101 149 67 956 40 584 22 667 11 696 9 579 17 076	100.0 9.8 10.0 10.7 11.9 10.4 8.7 7.0 5.3 4.5 4.1 4.0 3.7 3.7 3.1 2.6 1.9 1.2 0.6	100.0 11.3 12.8 13.1 11.2 7.8 6.1 5.0 5.1 4.8 4.3 3.1 2.6 1.7 1.0 0.5 0.4	100.0 15.0 13.1 10.9 8.1 6.3 6.0 6.2 6.3 5.6 5.3 4.5 4.0 2.8 2.5 1.7 1.0 0.4 0.3	100.0 13.0 10.5 9.3 8.1 7.8 8.0 7.0 7.3 6.4 4.8 3.6 2.7 2.6 1.5 0.9 0.4 0.2	100.0 9.9 10.3 10.5 10.1 8.8 8.4 7.5 7.4 6.4 5.6 4.5 3.3 2.5 2.4 1.3 1.2 (1)	100.0 10.4 11.6 10.6 10.2 9.5 8.5 7.1 7.4 5.8 5.5 4.7 3.0 2.3 1.4 0.9 0.5 0.3 0.2	100.0 10.9 12.1 11.8 9.9 9.4 8.1 6.4 7.4 5.3 6.2 4.4 2.5 2.2 1.5 0.9 0.3 0.2	100.0 12.9 12.7 11.8 10.4 9.9 8.6 6.8 6.6 4.7 2.1 1.4 0.8 0.5 0.2 0.2
Female Under 5 years	13 975 836 1 208 267 1 235 464 1 328 948 1 495 798 1 424 553 1 236 877 1 017 716 795 409 684 528 627 671 624 395 570 278 485 784 445 772 329 252 234 644 125 024 105 954 	11 831 973 1 213 071 1 370 073 1 403 154 1 221 440 974 372 770 713 684 849 655 188 654 128 602 664 128 602 664 339 941 468 824 349 800 232 081 144 528 85 369 71 366	9 750 915 1 359 569 1 195 515 983 572 756 020 642 315 630 888 663 092 652 195 652 195 652 195 933 714 444 591 393 439 290 249 258 339 173 208 108 903 50 558 36 349 	7 757 505 942 880 768 400 677 965 634 585 667 815 669 295 592 570 608 650 30 960 444 215 351 980 251 280 189 685 215 495 112 260 65 720 34 500 26 250 26.4	6 596 480 627 391 650 765 669 309 674 527 645 034 615 671 523 274 414 847 344 556 267 315 189 999 141 659 141 659 143 659 144 747 79 113 83 281 (1)	6 035 474 618 975 688 633 628 314 654 882 649 569 547 267 447 645 460 428 348 094 306 903 227 058 135 030 108 820 72 334 48 200 29 492 18 034 15 129 667 667 23.3	5 253 695 575 066 634 866 620 663 569 799 567 678 485 387 366 286 390 344 283 775 231 083 171 115 100 827 87 981 60 851 44 168 25 180 15 073 13 560 19 993 22.0	4 941 882 633 968 627 378 577 192 552 471 548 638 459 422 335 926 312 999 225 733 185 981 146 683 94 532 85 333 55 594 38 225 21 351 13 883 12 559 13 964 20.7	100.0 8.6 8.8 9.5 10.7 10.2 8.9 7.3 5.7 4.5 4.5 4.5 4.5 3.5 3.2 2.2 2.4 1.7 0.9 0.8	100.0 10.3 11.6 11.9 10.3 8.2 6.5 5.5 5.5 5.5 5.5 4.0 2.0 1.2 0.7 0.6	100.0 13.9 12.3 10.1 7.8 6.6 6.5 6.8 6.7 5.9 5.5 4.0 3.0 2.6 1.8 1.1 0.5 0.4	100.0 12.2 9.9 8.7 8.6 7.6 7.8 6.5 5.7 4.5 3.2 2.4 2.8 0.4 0.3	100.0 9.5 9.9 10.1 10.2 9.8 9.3 8.0 7.9 6.3 5.2 4.1 2.9 2.1 2.2 1.3 (¹) (¹)	100.0 10.3 11.4 10.9 10.8 9.5 7.4 7.6 5.8 5.1 3.8 2.2 1.8 1.2 0.8 0.5 0.3 0.1	100.0 10.9 12.1 11.8 10.8 10.8 10.8 7.0 7.4 4.4 4.3 3.3 1.7 1.2 0.5 0.3 0.3 0.2	100.0 12.8 12.7 11.7 11.2 11.1 9.3 6.8 6.3 4.6 3.0 1.7 1.1 0.8 0.4 0.3 0.3 0.3

¹Included in the preceding age category.

Table 46. Household and Family Characteristics by Race and Spanish Origin: 1980

Initial States Init													
Traile and Outside SMSA's Table 2 Trail	United States				Urboi	,	r			Rurol			
OFFICE COMPANY NAME AND ADMINISTRATION OF TAXABLE COMPANY NAME AND A	Urban and Rural and Size of			Insid	urbanized are	as	Outside urb	onized areas					
Treatment 1	Place Inside and Outside SMSA's	United States	Total	Total	Centrol cities	Urban fringe	10,000 or	Places of 2,500 to 10,000	Total	Places of 1,000 to 2,500	Other rurol	Inside SMSA's	Outside SMSA's
Treatment 1	TOTAL												
30 is de west — 19 540 de 20 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Household Type and Relationship												
30 is de west — 19 540 de 20 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Total persons	226 545 805	167 050 992	139 170 683	67 035 302	72 135 381	13 481 787	14 398 522	59 494 813	7 037 840	52 456 973	169 430 623	57 115 182
30 is de west — 19 540 de 20 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Householder	80 389 673	60 551 717	50 541 185	25 275 501	25 265 684	4 838 838	5 171 694	19 837 956	2 550 142	17 287 814	60 497 718	19 891 955
Selection of the control of the cont	25 to 34 years	18 350 679 13 948 436	10 228 611	11 992 991 8 734 262	6 059 592	5 933 399	713 854	1 049 885	1 4 248 968	496 068	3 752 900		4 090 961
Selection of the control of the cont	45 to 54 years	12 630 383	9 400 603	8 003 225	3 700 849 3 861 355	4 302 376	670 488	726 890 812 870	3 229 780	362 736 410 337	2 867 044 2 766 635	9 666 517	2 963 866
Selection of the control of the cont	65 to 74 years	9 967 479	4 644 224	5 889 729 3 627 720	3 125 151 2 059 930	2 764 578		793 639	1 2 623 650	408 009 295 165	2 215 641	7 041 006	1 972 972
Selection of the control of the cont	Family householder: Male	48 675 827 10 206 326		28 351 742 7 230 108	12 324 143	16 027 599 3 060 295	2 800 574	3 163 599	14 359 912	1 617 380	12 742 532	35 532 925	13 142 902
Selection of the control of the cont	Nonfamily householder: Male	9 187 093	1 7 515 159	6 483 050 8 476 285	3 826 591 4 954 954	2 656 459 3 521 331	548 569 890 511	483 540 908 507	1 671 934	228 554 427 688		7 311 708	1 875 385
summer of size —	SpouseChild	48 371 006 75 305 316	54 154 492	28 210 039 45 416 359			2 785 854 4 108 851	3 148 413	14 226 700	1 607 551	12 619 149 18 835 074	35 354 341 56 209 499	13 016 665
the right from temper support is a set of the set of th	Brather or sister	2 154 457	1 761 134	1 536 713	918 233 517 915	618 480 522 799	111 092 67 862	113 329 75 694	393 323	50 113	343 210 274 214	1 721 728	432 729
by group question: 3 24 697 1 2 40 20 27 771 4 20 20 20 77 10 4 20 20 27 771 4 20 20 20 27 10 4 20 27 771 4 20 20 20 27 10 4 20 27 771 4 20 20 20 27 10 4 20 27 771 4 20 20 20 27 10 4 20	Other relative	6 469 830	4 803 552	4 047 468	2 271 821 2 795 245	1 775 647	354 650	401 434	1 666 278	191 006	1 475 272	1 4 824 312	1 645 518
untens D's year, and over living alone	In group querters	5 749 648		3 492 839	2 046 072	1 446 767	778 598	548 850	929 361		767 716	4 147 742	
untens D's year, and over living alone	nimate of institution		2 927 971	2 102 065	1 289 795	812 270	538 331	287 575	314 900	54 547	260 353	2 407 357	835 514
The children control of the control	Persons per hausehold Persons per family	2.75 3.27	2.68 3.25	2.68 3.26	2.57 3.24	2.80 3.27	2.63 3.18	2.68 3.21	2.95 3.34	2.70 3.22	2.99 3.36	2.73 3.27	2.79 3.27
The children control of the control			129 714	96 361			15 818	4 072 526 17 535	57 085			46 984 077 121 180	16 770 883 65 619
Personal of personal mode in great personal and in great personal personal mode in great personal personal mode in great personal	Own child	58 447 848 47 617 592	41 481 473 32 499 159	34 457 322 26 795 101	15 784 448 11 097 905	18 672 874 15 697 196	3 303 052 2 647 900	3 721 099 3 056 158	16 966 375 15 118 433	1 855 386 1 565 794	15 110 989 13 552 639	43 136 133 34 514 384	15 311 715 13 103 208
Internations 77, 76, 822 577, 987 400 997 254 333 226 552 43 588 44 904 197 455 72 074 173 581 956, 777 184 1 185 1 197 1 185 1 185 1 197 1 185 1 197 1 185 1 197 1 185 1 197 1 185 1 185 1 197 1 185 1	Percent of persons under 18 years With female householder, no husband present	9 517 492	8 004 869	6 833 075	4 249 142		73.0 583 942	587 852	1 512 623	261 404			
anderhelming group quarters			977 445 2 943 734	2 429 144	1 435 907	391 745 993 237	240 796	77 089 273 794	1 124 849	38 186 129 915	994 934	997 805 2 929 884	314 959 1 138 699
Personal Cyses and over	NonrelativesInmote of institution	776 822 173 010	579 387 118 853	96 931	254 333 51 580	45 351	43 588 13 161	44 904 8 761	197 435 54 157	22 074 3 194	175 361 50 963	596 719 128 111	180 103 44 899
mailty programment of institution	Other, in group quorters		75 585			22 657		6 433		2 212	24 101	72 050	29 848
propers 5 317 123 3 777 759 3 027 192 471 649 1555 543 342 407 478 160 1 519 344 227 084 1 792 203 3 672 202 1 72 203 3 672 202 1 72 203 3 672 202 1 72 203 3 672 203 1 72 203 3 672 203 3 672 203 3 672 203 3 672 203 3 672 203 2	Family householder: Male	7 314 241	5 128 853	4 093 952	1 999 529	2 094 423	459 442	575 459 115 533	2 185 388	308 798	1 876 590	5 030 515	2 283 726
International Control of Marketing Control of Marke	Spouse	5 317 123	3 797 759	3 027 192	1 471 649	1 555 543	342 407	429 140	1 519 364	227 084	1 292 280	3 692 602	1 424 521
If 1 is 10 is 50 is 10 is 50 is 10 is 50 is 10 is 50 i	Nonrelatives	234 245	269 892	230 631	139 291	91 340	18 288	20 973	64 453	10 154	54 299 362 796	263 791	70 554 472 584
Findless - Committee - Committ	famote of institution	5 749 097 1 347 168 137 118	4 557 849 1 098 288	3 556 489 785 821	2 069 627	1 486 862 375 108	458 889 138 741	542 471 173 726 7 389	1 191 248 248 880	271 794 79 663 2 848	919 454 169 217 13 904	4 110 595 933 709 115 721	1 638 502 413 459 21 397
with own children under 6 years only. 4 371 064 4 381 73 084 4 381 73 084 4 381 73 084 4 381 73 084 5 381 83 5 193 288	Family Type by Presence of Own Children	58 882 153	42 741 255	35 581 850	A20 20k A1	10 087 804	2 200 758	3 770 647	16 120 808	1 802 000	14 226 908	43 482 248	15 100 785
with own children under 6 years — 4 27 1004 5 14 140 20 20 20 20 20 20 20 20 20 20 20 20 20	With own children under 18 years	30 136 510	21 629 935	18 004 186	8 169 698	9 834 488	1 719 883	1 905 866	8 506 575 1 957 822	944 648	7 561 927	22 411 583	7 724 927 1 898 438
Member of om children under 18 years 4 27 100 9 1 47 25 49 19 2 3 54 34 11 9 10 6 65 55 50 10 10 79 70 10 10 75 11 2 617 19 19 2 5 5 10 2 617 10 10 10 10 10 10 10 10 10 10 10 10 10	With gwn children under 6 and 6 to 17 years	5 739 636	4 027 022	3 316 267	1 568 140	1 748 127	332 893	377 862	1 712 614	187 356	1 525 258	4 173 258	1 566 378
with own children under 18 years	Number of own children under 6 years	17 712 239	12 704 015				1 080 454	1 188 102	5 008 224			12 972 326	4 739 913
with own divides under 6 and 6 to 17 years . 48 to 310 3 27 797 7 2 679 000 1 12 90 21 53 488 276 7772 32 625 1 50 95 313 828 01 40.5 093 3 44.8 478 1 82 95 1 1 1 0 0 79 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Married-couple families	48 371 006 24 265 405	34 144 306 16 745 141	28 210 039 13 829 549	12 185 231 5 704 475	16 024 808 8 125 074	1 365 025	3 148 413 1 550 567	7 520 264	1 607 551 788 987	6 731 277	35 354 341 1 17 707 903	6 557 502
without of one fiction under 18 years 7,6 1 992 22 497 18 19 22 795 10 1 1 077 995 16 97 190 2 497 90, 3 005 18 1 18 118 433 165 794 13 552 499 3 514 384 13 10 12 02 09 10 10 10 10 10 10 10 10 10 10 10 10 10	With own children under 6 years only	4 847 310	3 277 797	3 593 933 2 679 400	1 142 962	1 536 438	276 772	420 164 321 625	1 569 513	163 820	1 405 693	3 464 978	1 382 332
French heuteholder, no hubshand greater 8 of 97 to 8 7 003 508 5 778 214 25 572 215 274 400 203 5 772 9 5 134 57 204 20 7 174 55 9 6 99 001 1710 187	Number of own children under 18 years	47 617 592 15 069 407	32 499 159 10 458 134	26 795 101	11 097 905 3 748 361	15 697 196 4 783 524	2 647 900 905 170	3 056 158	15 118 433	1 565 794 510 156	13 552 639 4 101 117	34 514 384 1 10 863 069	3 103 208 4 206 338
whether of one children under 18 years 9 171 492 E 00 keb 6 833 075 4 249 142 2 838 933 5 842 5 858 62 1 512 623 251 406 1 20 217 7 623 244 1 892 5 845 62 1 895 7 845 62 1	Samula haurahaldan na hushand assaus	8 409 148	7 004 308	5 978 214	3 547 232	2 430 982	507 729	518 365	1 404 860	220 201	1 174 659	6 699 001	1 710 167
whether of one children under 18 years 9 171 492 E 00 keb 6 833 075 4 249 142 2 838 933 5 842 5 858 62 1 512 623 251 406 1 20 217 7 623 244 1 892 5 845 62 1 895 7 845 62 1	With own children under 6 years only	947 921	824 922	698 615	457 046	241 569	66 309	59 998	122 999	24 080	98 919	768 033	179 888
Married Status	Number of own children under 18 years			6 833 075	4 249 142	2 583 933		587 852	1 512 623	251 406		7 623 944	1 893 548
ingle 1. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2 311 185	1 990 229	1 687 779	1 141 667	546 112	155 540	146 910	320 956	59 174	261 782	1 856 016	455 169
Fig. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			63 (05 004		04 (00 703	010 404			00 100 047	0 524 007	10 414 700	40 700 017 0	1 052 024
Femilo, 15 years and over	Single	25 132 125	19 488 544	16 516 744	8 638 080	7 878 664	1 556 674	1 415 126	5 643 581	427 420	5 005 942	19 454 148	5 677 977
Femilo, 15 years and over	15 to 24 years	3 261 847	2 308 233	1 802 680	900 384	902 296	250 876	254 677		119 141	834 473	2 267 662	994 185
Femilo, 15 years and over	35 to 44 years	10 035 100 17 501 361	6 922 962	5 816 637	2 301 723	3 514 914	517 386 946 407	588 939 1 064 066	3 112 138 4 955 618	301 041 547 920	2 811 097 4 407 698	13 011 098	4 490 263
Femilo, 15 years and over	65 years and over	7 672 368	5 429 884	4 335 975	2 110 478	2 225 497	486 016	607 893	2 242 484	323 527	1 918 957	5 309 515	2 362 853
Femilo, 15 years and over	Widowed	2 155 696 4 538 924	1 607 001	1 314 769	732 028 1 669 605	582 741	132 608	159 624	548 695	82 750 117 913	465 945	1 561 676	594 020
ngmg 1 007 77 1 6 96 044 1 4 49 05 7 76 073 6 687 527 3 40 794 1 170 525 4 066 133 514 768 3 551 365 1 655 353 4 371 824 1 8 2 1 1 2 1 1 2 1 7 7 79 6 1 6 5 5 52 8 2 8 2 5 5 1 1 6 1 1 2 1 2 1 7 7 7 8 6 1 5 5 5 5 8 8 8 1 4 7 8 1 2 1 1 2 1 1 2 1 7 7 7 9 6 1 6 5 5 52 8 2 8 2 5 5 6 1 1 4 6 1 2 2 1 2 1 8 1 3 1 4 5 7 8 1 2 1 2 1 2 1 7 7 7 9 6 1 6 5 5 5 5 8 8 8 1 4 7 8 1 2 1 2 1 2 1 7 7 9 6 1 1 2 1 2 1 7 7 9 6 1 1 2 1 2 1 7 7 9 6 1 1 2 1 2 1 7 7 9 6 1 1 2 1 2 1 7 7 9 6 1 1 2 1 2 1 7 7 9 6 1 1 2 1 2 1 7 7 9 6 1 1 2 1 2 1	Female, 15 years and over	91 419 615	68 870 534	57 369 955	28 118 781	29 251 174	5 586 843	5 913 736	22 549 081	2 871 120	19 677 961	68 880 020 2	2 539 595
1 20 04 years 2 20 27 2 3 70 17 17 7 279 570 1 443 376 1 485 194 374 652 395 985 1 561 158 190 177 1 370 981 3 681 489 1 305 926 1 3 50 144 978 1 3 681 489 1 3	Now married, except separated	21 027 177 50 072 130	16 961 044 35 449 411	14 449 605 29 311 224	7 762 073 12 775 986	6 687 532 16 535 238	1 340 904 2 882 566	1 170 535 3 255 621	4 066 133 14 622 719	514 768 1 657 995	3 551 365 12 964 724	16 655 353 36 656 135 1	4 371 824 3 415 995
251 982 983 984 985 985 985 985 985 985 985 985 985 985	25 to 34 years	5 262 375 12 759 942	3 701 217 9 027 720	2 930 570 7 527 490	3 240 745	1 485 194 4 286 745	374 662 718 779	395 985	3 732 222	190 177 388 335	370 981 3 343 887	9 508 996	3 250 946
2 2 40 7 25 2 07 6 2 1 3 7 6 7 6 5 3 7 6 7 6 5 3 1 5 7 7 1 2 3 2 2 7 6 2 1 1 9 7 3 3 7 9 7 1 2 4 8 0 2 5 1 5 2 3 3 2 7 6 2 3 1 2 6 6 3 3 1 2 7 6 8 3 1 2 7 5 9 1 8 1 6 7 5 1 5 1 3 3 3 6 6 3 3 4 1 6 1 3 1 2 6 4 3 3 0 6 7 5 3 4 1 7 7 5 8 2 1 7 6 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 6 1 7 7 6 1 7 7 6 1	45 to 64 years	16 628 755	11 924 125	9 950 914	4 293 074	5 657 840	924 024	1 049 187	3 U61 178 4 704 630	543 673	4 160 957	12 247 370	4 381 385
00vorced	Separated	2 424 923	2 074 264	I 1 817 607	1 151 303	666 304	128 613	128 044	350 659	53 401	297 258	2 006 919	418 004 1
		6 577 489	5 553 858	4 737 595	2 574 462	2 163 133	420 092	396 171	1 023 631	168 735	854 896	5 333 096	1 244 393

Table 46. Household and Family Characteristics by Race and Spanish Origin: 1980—Con.

	[TOT Mediting of	symbols, see in	TOTAL TOTAL	Urba		dives in ond b	,		Rural		T	
United States			leeld	e urbanized are		Outside sub	anized greas		KUIGI		1	
Urban and Rural and Size of Place			ilisu	e orbuitzed die	us .		Places of		Nesser			
Inside and Outside SMSA's	United States	Total	Total	Centrol cities	Urban fringe	Places of 10,000 or more	2,500 to 10,000	Total	Ploces of 1,000 to 2,500	Other rurol	Inside SMSA's	Outside SMSA's
WHITE												
Household Type and Relationship												
Household Type and Reinfonship Tede parents Tede parents Toucheholds Toucheholds	188 371 622 183 749 830 68 810 123	134 321 744 130 404 167 50 407 924	107 357 786	46 408 745 44 790 644 18 633 607	63 740 027 62 567 142 22 828 719	11 555 904 10 897 636 4 273 901	12 617 068 12 148 745 4 671 697	53 345 663	6 379 516 6 235 351 2 363 972	47 670 362 47 110 312	134 749 102	50 307 444 48 980 728 17 999 945
15 to 24 years	5 561 543 15 244 849 11 654 384 10 768 469	4 338 187	3 455 742	1 824 831	1 630 911	481 492	400 953 932 871	1 223 356 3 945 531	6 235 351 2 363 972 176 214 456 596	16 038 227 1 047 142 3 488 935	4 090 208	17 999 945 1 471 335 3 671 855
35 to 44 years	15 244 849 11 654 384 10 768 469	11 299 318 8 190 861 7 772 883 8 148 240		2 668 562	5 170 017 4 204 005 3 914 260	917 471 621 517 589 540	932 871 696 777 652 316	3 463 523	356 351 334 096	3 107 172 2 661 490	11 572 994 8 764 409 8 093 775	2 889 975 2 674 694
55 to 64 years	11 099 020 8 884 022	8 148 240 6 462 129	6 753 053 5 141 282	2 965 625 2 520 148		621 517 589 540 653 790 593 396 416 695	741 397 727 451	2 950 780	381 773 381 004	2 569 007	8 182 472	2 916 548
75 years and over Family householder: Male	8 884 022 5 597 836 43 171 471	6 462 129 4 196 306 29 653 688	6 531 027 6 753 053 5 141 282 3 259 679 24 216 384	1 758 715	1 500 964	2 528 240	2 909 064	1 401 530 13 517 783 1 452 280	277 938 1 520 974		3 883 808 31 021 661	1 714 028 12 149 810
Nonfamily householder: Male	7 136 191 7 675 367 10 827 094	5 683 911 6 151 561 8 918 764	4 741 572 5 241 718 7 262 652	2 220 454 2 869 499 3 987 384	2 521 118 2 372 219 3 275 268	455 113 477 988	487 226 431 855	1 523 806	230 239 208 890	1 314 916	3 883 808 31 021 661 5 545 087 6 007 813	1 667 554
Spouse	10 827 094 43 018 489 60 090 198	1 29 617 666	24 199 606	9 524 563	4 675 043	812 560 2 520 482 3 367 820	843 552 2 897 578 3 902 054	1 908 330 13 400 823 18 896 301	403 869 1 512 518 2 041 740	1 504 461 11 888 305 16 854 561	8 235 617 30 973 375 43 775 381	2 591 477 12 045 114 16 314 817
Brother or sister	60 090 198 1 437 430 1 158 551	1 129 304	33 924 023 964 596 768 632	494 592 325 430	21 052 064 470 004 443 202	3 367 820 80 449 54 631 227 120	3 902 054 84 259 62 904	18 896 301 308 126 272 384	39 894 31 172	268 232 241 212	1 116 439 913 288	320 991 245 263
Other relative	4 033 842 5 201 197	2 832 246 4 336 963	2 340 533 3 698 070	1 002 285 1 938 208	1 338 248 1 759 862	227 120 373 233	264 593 265 660	1 201 596	135 469 110 586	1 066 127 753 648	2 957 786 4 222 655	1 076 056 978 542
Spouse Child Brother or sister Povent Other relative Monrelatives In group quarters Ingroup quarters Increte of institution Other	4 621 792	3 917 577 1 552 812	2 790 986	1 618 101	1 172 885	658 268 203 412	468 323 228 712	704 215 470 319	144 165	560 050 371 144	3 295 076 1 391 731	1 326 716 631 400
Other	2 023 131 2 598 661 3 029 994	2 364 765	1 120 688 1 670 298 1 793 734	583 777 1 034 324 1 020 282	536 911 635 974 773 452	454 856 244 156	239 611	233 896	99 175 44 990 160 132	188 906 530 756	1 903 345	695 316
Persons per household	3 029 994 2.67 3.19	2 339 106 2.59 3.14	1 /93 /34 2.59 3.15	2.41 3.06	2.74 3.21	244 156 2.55 3.10	301 216 2.60 3.13	690 888 2.90 3.28	160 132 2.64 3.15	530 756 2.94 3.30	2 107 749 2.66 3.18	922 245 2.73 3.19
Persons per tomity Persons under 18 years Householder or spouse Own child In married-couple family Persons of persons under 18 years With female householder, no husband present With male householder, no wide present	50 085 021	33 736 396 99 356	27 411 657 70 518	10 425 503	16 986 154	2 932 489	3 392 250	16 348 625	1 766 819	14 581 806	35 904 024	14 180 997
Own child	151 651 46 865 325 40 495 946	31 556 676	25 672 318 21 627 964	9 650 736	32 940 16 021 582 13 834 435	13 376 2 723 172 2 284 404	15 462 3 161 186 2 689 145	52 295 15 308 649 13 894 433	7 184 1 650 117 1 427 168	45 111 13 658 532 12 467 265	93 015 33 637 361	58 636 13 227 964
Percent of persons under 18 years With female householder on husband present	80.9 5 440 897	26 601 513 78.9 4 305 701	78.9 3 508 662	74.8 1 631 396	81.4	77.9 385 269	79.3 411 770	85.0	1 427 168 80.8 191 501	12 467 265 85.5 943 695	28 798 609 80.2 4 157 094	11 697 337 82.5 1 283 803
With male householder, no wife present Other relatives Nonrelatives	928 482	649 462 1 555 970	535 692 1 244 692	225 811 543 117	309 881 701 575	53 499 142 842	60 271 168 436	279 020 766 537	31 448 84 830	247 572 679 707	681 658	246 824 694 932
Nonrelatives Inmote of institution Other, in group quarters	561 758 117 919	394 406 80 296 49 692	323 732 63 867	139 974 33 404 20 694	183 758 30 463 15 836	34 140 9 831	36 534 6 598 4 034	167 352 37 623 16 169	18 642 2 390 1 656	148 710 35 233 14 513	415 278 84 846 45 949	146 480 33 073 19 912
Persons 65 years and over	65 861 22 948 193	49 692 16 932 866	36 530 13 404 789	20 694 6 597 345	15 836 6 807 444	9 128 1 576 308	4 034 1 951 769		1 019 900	14 513 4 995 427	45 949 16 158 696	
Family householder: Male	6 688 028	4 645 206 945 107	3 685 094 768 211	1 682 617	2 002 477	422 479 80 932	537 633 95 964	2 042 822 281 711	292 412 48 436	1 750 410 233 275 1 214 165	4 571 970	2 116 058
	4 928 348 1 901 413 258 974	3 497 460 1 449 075	2 773 868 1 243 947	1 273 140 533 939 89 704	1 500 728 710 008	319 113 94 359	404 479 110 769	1 430 888 452 338	216 723 55 632 9 020	396 706	3 409 278 1 476 323	425 090
Nonrelatives	1 333 259	1 449 075 202 611 947 921	169 622 757 400	427 561	79 918 329 839	94 359 15 072 84 075	17 917 106 446	56 363 385 338	60 160	47 343 325 178	199 104 917 330 3 716 976	59 870 415 929 1 516 777
Female Inmate of institution Other, in group quarters	5 233 753 1 250 737 126 863	4 120 201 1 014 145 111 140	3 190 256 720 037 96 354	1 763 338 364 045 57 654	1 426 918 355 992 38 700	422 605 129 972 7 701	507 340 164 136 7 085	1 113 552 236 592 15 723	257 934 76 829 2 754	855 618 159 763 12 969	3 716 976 861 122 106 549	1 516 777 389 615 20 314
Family Type by Presence of Own Children												
With own children under 18 years	50 307 662 24 757 202 6 035 196	35 337 599 16 934 047	28 957 956 13 804 175 3 382 909	11 776 724 5 249 055 1 421 847	8 555 120 1 961 062	2 983 353 1 461 776	3 396 290 1 668 096	7 823 155	1 751 213 858 724 216 038	13 218 850 6 964 431 1 605 667	36 566 748 17 905 212 4 327 704	13 740 914 6 851 990 1 707 492
With own children under 18 years With own children under 6 years only With own children under 6 ond 6 to 17 years	4 473 736	16 934 047 4 213 491 2 939 574	2 356 529			396 294 267 873	434 288 315 172	1 821 705 1 534 162	165 137	1 369 025	3 136 057	1 337 679
Number of own children under 18 years	46 865 325 14 116 550	31 556 676 9 575 619	25 672 318 7 674 822	9 650 736 3 107 454		2 723 172 889 668	3 161 186 1 011 129	4 540 931	517 656	13 658 532 4 023 275	33 637 361 9 999 200	
Married-couple families With own children under 18 years	43 065 409 20 997 265	29 649 555 13 975 722	24 225 106 11 377 082 2 939 102	9 526 411 4 140 018 1 188 324	7 237 064 1 750 778	2 522 661 1 203 238	2 901 788 1 395 402 379 055	13 415 854 7 021 543 1 688 990	731 552 192 047	11 901 617 6 289 991 1 496 943	31 006 224 15 022 529 3 807 481	12 059 185 5 974 736 1 539 064
With own children under 18 years With own children under 6 years only With own children under 6 and 6 to 17 years	5 346 545 4 024 784	3 657 555 2 592 723	2 080 129	761 785	1 318 344	339 398 233 861	278 733	1 432 061	148 198	1 283 863	2 803 577	1 221 207
Number of own children under 18 years	40 495 946 12 721 414	26 601 513 8 474 200	21 627 964 6 800 174	7 793 529 2 651 065	13 834 435 4 149 109	2 284 404 777 223	2 689 145 896 803	13 894 433 4 247 214	1 427 168 466 430	12 467 265 3 780 784	28 798 609 8 959 952	11 697 337 3 761 462
Famela householder no burband present	5 659 120 3 166 397	4 525 555 2 536 449	3 746 274 2 077 768	1 790 587 961 261 199 680	1 955 687 1 116 507 174 951	377 105 224 175	402 176 234 506 46 979	1 133 565 629 948 100 748	188 859 107 418 19 945	944 706 522 530 80 803	4 366 304 2 442 583 434 275	1 292 816 723 814 137 137
With own children under 18 years	3 166 397 571 412 399 099	470 664 313 399	374 631 249 592	199 680 126 787	122 805	49 054 30 884	46 979 32 923	100 748 85 700	19 945 15 070	80 803 70 630	434 275 297 567	137 137 101 532
Number of own children under 18 years	5 440 897 1 190 191	4 305 701 956 407	3 508 662 757 779	1 631 396 399 726	1 877 266 358 053	385 269 98 917	411 770 99 711	1 135 196 233 784	191 501 43 861	943 695 189 923	4 157 094 891 746	1 283 803 298 445
Marital Status												
Male, 15 years and over	71 107 727 20 047 244 44 463 370 2 771 807 10 222 965 8 735 739 15 721 234 7 011 625 1 026 214	50 830 506 15 141 339	41 921 739 12 665 748	17 860 223 : 5 860 837	24 061 516 6 804 911	4 301 458 1 290 412	4 607 309 1 185 179	20 277 221 4 905 905	2 323 945	17 953 276 4 350 023	52 308 041 15 267 385	18 799 686 4 779 859
Now married, except separated	44 463 370 2 771 807	30 677 937 1 890 635	25 072 099 1 449 059		15 143 342 783 584	2 610 080 215 709	2 995 758 225 867	4 905 905 13 785 433 881 172	555 882 1 558 287 109 644	12 227 146 771 528	32 045 442 1 876 543	12 417 928
25 to 34 years 35 to 44 years	10 222 965 8 735 739	7 023 624	5 727 702 4 807 318	2 294 294	3 433 408	618 696 461 913	2 995 758 225 867 677 226 536 536 987 487	3 199 341 2 929 972	343 458 281 556	2 855 883 2 648 416	7 415 422	2 807 543 2 345 573
45 to 64 years 65 years and over	15 721 234 7 011 625	11 046 019 4 911 892	3 895 837	3 520 006 1 773 309 331 211	5 672 177 2 122 528	866 349 447 413 55 544	568 642	2 099 733		4 158 326 1 792 993	11 544 958 4 818 353	2 807 543 2 345 573 4 176 276 2 193 272 219 713
Mole, 15 years and over		5 805 767 11 046 019 4 911 892 792 272 1 289 865 2 929 093	678 865 1 043 847 2 461 180	331 211 515 323 1 224 095	2 122 528 347 654 528 524 1 237 085	55 544 109 501 235 921	57 863 136 517 231 992	233 942 475 217 876 724	27 624 73 530 108 622	206 318 401 687 768 102	806 501 1 264 640 2 924 073	219 713 500 442 881 744
Female, 15 years and over	77 135 932	56 499 071	46 352 870		26 200 975	4 880 091	5 266 110	20 636 861	2 630 427	18 006 434	57 056 211	20 079 721
Prende, 15 years and over Single. Female, 15 years and over Single. Single Si	77 135 932 16 381 975 44 266 352	12 898 911	10 808 250 24 955 984	9 872 107	5 083 877	1 116 434 2 596 044 327 032	2 983 485		1 554 947	3 040 373 12 175 892	31 901 151	3 607 800 12 365 201 1 433 871
25 to 34 years	4 513 732 11 006 738 8 645 674	3 061 140 7 513 210 5 764 772	2 379 971 6 175 405 4 781 167	1 073 802 2 392 114 1 654 128	1 306 169 3 783 291 3 127 039	327 032 635 046 454 150	354 137 702 759 529 455	1 452 592 3 493 528 2 880 902	360 776	1 276 798 3 132 752 2 601 185	8 040 944	2 965 794
45 to 64 years 65 years and over	8 645 674 14 991 785 5 108 423	10 559 354 3 637 037	4 781 167 8 738 456 2 880 985	3 428 880 1 323 183	5 309 576	846 564 333 252	529 455 974 334 422 800	4 432 431 1 471 386	225 776	2 601 185 3 919 547 1 245 610	6 321 614 10 920 631 3 538 101 1 093 247	2 324 060 4 071 154 1 570 322
SeparatedWidowed	5 108 423 1 363 426 9 734 009 5 390 170	7 500 424	941 002 5 915 250	455 169 2 956 091	485 833	82 144 717 975	86 384 867 199	253 896 2 233 585	438 972	1 245 610 214 719 1 794 613	7 001 599	1 570 322 270 179 2 732 410
Divorced	5 390 170	4 454 693	3 732 384	1 816 557	1 915 827	367 494	354 815	935 477	154 640	780 837	4 286 039	1 104 131

Table 46. Household and Family Characteristics by Race and Spanish Origin: 1980—Con.

Halfand Canan				Urba	1				Rurol			
United States Urban and Rural and Size of			Inside	urbanized are	os	Outside urba	nized oreas					
Place Inside and Outside SMSA's	United States	Total	Tatal	Central	Urban fringe	Places of 10,000 or more	Places of 2,500 to 10,000	Tatal	Places of 1,000 to 2,500	Other rural	Inside SMSA's	Outside SMSA's
21464	Gillion Didico				orean range		10,000	1010	2,000	0.110.1010.	- Sac Santario	
BLACK Household Type and Relationship												
Total persons	26 495 025	22 594 016 21 941 223 7 320 420	20 106 051	15 143 702	4 962 349	1 307 678 1 221 024 400 127	1 180 287	3 901 009 3 737 506 1 061 248	427 467 415 783	3 473 542 3 321 723	21 477 741 20 869 548	5 017 264 4 809 181
Nousehold Type and Relationship Total persons In households Nouseholds 12 to 3 4 years 25 to 3 4 years 35 to 6 4 years 45 to 6 4 years 75 years and over 75 years and over Family households Nonfamily bouseholds Femile Order or sister Other relative Other relative Other relative	25 678 729 8 381 668 2 101 441 1 587 812 1 367 508 1 198 057 896 426 470 062 3 518 532 2 525 290 1 122 349 1 215 497 3 320 751	702 291 1 895 457 1 411 183 1 195 600 1 019 511 728 139 368 239 2 934 607 2 271 394 1 011 590 1 102 829	633 498 1 732 076 1 295 935 1 085 009 905 099 617 760 301 547 2 614 612 2 046 470 923 940 985 922	14 834 431 5 048 318 485 933 1 272 883 952 620 841 778 732 842 510 173 252 089 1 876 323 1 631 429 736 4150 804 156 1 768 498	4 766 404 1 522 626 147 565 459 213 343 315 243 231 172 257 107 587 49 458 738 289 415 041 187 530 181 766 692 800	1 221 024 400 127 41 846 90 404 61 481 58 145 59 157 55 923 33 171 167 202 119 588 49 878 63 459 156 974	349 349 26 947 72 957 53 767 52 446 55 255 54 456 33 521 152 793 105 336 37 772 53 448	1 061 248 58 071 205 984 176 629 171 908 178 546 168 287 101 823 583 925 253 896 110 759 111 668 557 067	415 783 127 416 8 292 24 194 19 251 19 555 21 172 21 264 13 688 57 373 36 847 14 114 19 082 54 943	3 321 723 933 832 49 779 181 790 157 378 152 353 157 374 147 023 88 135 526 552 217 049 96 645 93 586 502 124	20 869 548 6 945 931 655 976 1 807 262 1 363 950 1 147 862 966 219 671 370 333 292 2 822 326 2 131 916 964 807 1 026 882	4 809 181 1 435 737 104 386 294 179 223 862 219 646 231 838 225 056 136 770 696 206 393 374 157 542 188 615
Spouse. Challed Brother or sister Porent Other relative Nonrelatives	3 320 751 10 515 294 478 297 202 462 1 855 380 924 877	2 763 684 8 924 996 412 741 174 508 1 487 167 857 707	2 461 298 7 963 891 370 433 156 963 1 282 128 795 178	5 990 842 292 894 123 287 1 003 687 606 905	1 973 049 77 539 33 676 278 441 188 273	496 109 21 823 8 817 100 260 36 914	464 996 20 485 8 728 104 779 25 615	1 590 298 65 556 27 954 368 213 67 170	173 312 7 227 3 146 41 380 8 359	1 416 986 58 329 24 808 326 833 58 811	2 656 943 8 493 555 389 943 165 746 1 392 246 825 184	663 808 2 021 739 88 354 36 716 463 134 99 693
In group quarters Innate of institution Other	816 296 392 876	652 793 273 621 379 172	505 216 218 643	309 271 140 000	195 945 78 643 117 302	86 654 28 201	60 923 26 777	163 503 119 255	11 684 5 865 5 819	151 819 113 390	608 193 282 178	208 103 110 698
Other Persons 75 years and over living clone Persons per household Persons per family	423 420 227 263 3.07 3.72	379 172 183 662 3.00 3.65	286 573 149 536 2,99 3.63	169 271 127 619 2.94 3.62	21 917 3.14 3.67	58 453 17 072 3.06 3.75	34 146 17 054 3.21 3.90	44 248 43 601 3.52 4.12	5 819 6 970 3.27 3.98	38 429 36 631 3.56 4.14	326 015 163 500 3.01 3.65	97 405 63 763 3.35 4.01
Persons under 18 years Nousablofer o spoure. Own child - spoure. In married-capple family. Percent of persons under 18 years. With female householder, no husband oresent With male householder, no wife present Own refoles: Inmants of institution. Ther, in group counters.	9 395 912 17 723 7 783 261 4 133 892 44.0 3 371 761 277 608 1 392 178 144 292 40 564 17 894	7 947 992 15 129 6 659 723 3 356 871 42.2 3 064 186 238 666 1 104 103 126 632 28 580 13 825	7 049 069 13 184 5 941 467 2 967 742 42.1 2 757 686 216 039 942 566 116 290 24 834 10 728	5 268 895 10 462 4 415 977 2 052 030 2 202 382 161 565 736 499 84 693 13 757 7 507	1 780 174 2 722 1 525 490 915 712 51.4 555 304 54 474 206 067 31 597 11 077 3 221	465 486 1 106 375 895 199 087 42.8 164 713 12 095 78 993 5 646 2 221 1 625	433 437 839 342 361 190 042 43.8 141 787 10 532 82 544 4 696 1 525 1 472	1 447 920 2 594 1 123 538 777 021 53.7 307 575 38 942 288 075 17 660 11 984 4 069	159 169 323 123 577 72 417 45.5 46 894 4 266 32 847 1 825 428 169	1 288 751 2 271 999 961 704 604 54.7 260 681 34 676 255 228 15 835 11 556 3 900	7 527 459 13 951 6 317 710 3 229 039 2 859 602 229 069 1 026 961 1 23 459 32 418 12 960	1 868 453 3 772 1 465 551 904 853 48.4 512 159 48 539 365 217 20 833 8 146 4 934
Persons 65 years and over Formily householders Mole Spaces Other relatives Nonfamily householder: Mole Inmarily householder: Mole Inmarily householder: Mole Inmarily householder Inmarily householder Inmarily householder There is marily householder	2 086 858 485 250 249 805 312 572 259 972 62 651 189 311 442 122 79 348 5 827	1 681 976 369 590 198 555 239 102 215 757 56 235 152 666 375 567 69 177 5 327	1 420 605 312 252 164 400 201 576 189 420 51 164 128 678 313 977 54 293 4 845	1 160 030 249 546 135 834 162 097 150 795 42 546 109 631 267 251 38 366 3 964	260 575 62 706 28 566 39 479 38 625 8 618 19 047 46 726 15 927 881	130 713 28 590 16 836 18 692 13 162 2 624 12 194 31 474 6 900 241	130 658 28 748 17 319 18 834 13 175 2 447 11 794 30 116 7 984 241	404 882 115 660 51 250 73 470 44 215 6 416 36 645 66 555 10 171 500	50 758 11 883 6 837 7 869 4 865 832 4 755 11 477 2 189 51	354 124 103 777 44 413 65 601 39 350 5 584 31 890 55 078 7 982 449	1 550 806 348 122 179 790 224 456 203 276 53 730 140 723 336 027 59 534 5 148	536 052 137 128 70 015 88 116 56 696 8 921 48 588 106 095 19 814 679
Family Type by Presence of Own Children Type Type Type Type Type Type Type With own children under 1 le years With own children under 6 ox de 1 ox 1 years With the Miller under 6 ox de 1 ox 1 years With the Miller under 1 le years With the Miller under 1 le years	6 043 822 3 677 325 784 101 847 834 7 783 261 2 243 412 3 390 143 3 970 143 1 950 225 433 825 431 825 431 825 1 243 141 2 283 777 1 568 417 1 20 658 343 602 3 371 761 910 645	5 206 001 3 204 685 700 844 726 630 6 659 723 1 949 100 2 827 866 371 567 393 606 3 356 871 1 028 007 2 059 054 1 441 105 285 972 313 643 3 064 183 3 064 184 3 064 184	2 886 371 631 035 646 115 5 941 467 1 734 046 2 517 159 1 448 492 329 0347 439 2 967 742 967 742 967 367 1 310 297 262 353 281 266	3 507 752 2 129 374 462 356 477 794 4 415 977 1 286 340 1 801 218 994 844 222 476 237 648 2 052 030 4 1 492 800 1 039 761 210 611 227 080 2 022 382 6 612 781	1 153 330 756 997 168 679 168 321 1 525 490 447 706 715 941 453 648 106 527 109 791 915 712 283 646 371 567 270 517 270 517 34 186 555 304	286 790 169 337 38 958 42 084 375 895 115 400 161 731 91 254 23 061 199 087 65 131 109 147 71 450 13 754 17 373 164 713 46 093	258 129 148 973 30 851 38 431 342 361 19 654 190 042 59 186 95 540 95 540 141 787 37 136	837 821 472 640 83 257 121 204 1 123 538 294 312 562 836 326 359 62 258 88 089 777 021 215 134 224 723 127 312 16 686 29 959 307 575 68 627	94 220 53 104 10 080 13 489 123 577 33 971 55 709 31 364 6 505 8 307 72 417 21 037 33 088 19 604 4 821 46 894 6 654	743 601 419 536 73 177 107 715 999 961 567 127 224 975 55 753 79 782 704 604 194 097 191 635 107 708 13 674 25 138 260 681 56 973	4 954 242 3 054 135 661 711 686 215 6 317 710 1 831 993 2 718 068 1 565 203 351 540 376 884 3 229 039 974 750 1 929 703 1 354 502 268 800 290 862 2 859 602 782 019	1 089 580 623 190 122 390 161 619 1 465 551 411 419 672 075 385 022 82 285 104 811 904 853 268 391 354 074 213 915 33 858 52 740 512 159 128 626
Market Status Mele, 15 years and over Single. Mele, 15 years and over 15 to 24 years 25 to 34 years 45 to 64 years 65 years and over Chorteet Midward Midward Chorteet Single.	8 691 712 3 568 77 128 268 898 975 872 771 662 1 209 992 499 104 532 599 326 472 558 782 10 203 155 3 507 663 3 507 663 3 507 663 3 507 663 3 507 663 3 507 663 3 507 663 8 78 189 410 922 983 329 744 689 692 617 11 265 526 934 892 617 11 265 527 933 892 617 11 265 527 934 11 265 11 2	7 347 248 3 026 154 3 082 630 227 585 857 188 857 188 858 198 865 389 265 528 506 547 8 789 960 3 053 850 2 978 168 3 44 817 8 3 44 817 8 3 45 87 9 4 470 9 16 440 9 18 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6 537 407 2 684 937 2 737 755 1972 273 777 143 595 581 224 394 227 031 244 636 7 841 636 7 841 636 7 841 636 7 841 636 7 841 636 7 841 757 2 630 186 2 98 394 7 52 737 8	4 871 665 2 027 863 1 960 102 134 309 485 997 401 796 679 192 258 808 338 013 186 004 339 013 189 604 2 119 439 191 3685 213 879 511 199 395 321 879 797 590 116 755 922 615 482	1 665 742 657 074 777 653 58 966 231 146 193 685 228 270 65 586 85 035 41 027 104 953 1 847 247 620 396 736 501 1 84 515 239 850 177 286 140 024 142 676 177 380 177 246 177 247 177 620 177 732 177 732 177 732 177 248 177 246 177 246	430 024 182 482 181 073 19 172 48 282 31 390 52 616 29 613 22 033 19 358 24 033 19 358 478 051 167 974 169 740 25 535 44 916 29 655 51 99 656 19 508 81 332 93 99 059	379 817 158 735 163 802 14 138 41 773 28 759 49 470 29 662 20 308 19 139 19 139 17 833 450 018 145 042 20 888 40 311 28 071 28 071 29 672 20 383 40 018 145 042 20 887 20 754 20	1 344 464 542 577 622 498 42 313 148 674 116 032 200 044 115 432 66 210 60 944 52 235 1 413 195 433 813 579 971 66 105 144 262 197 197 197 197 197 197 197 197 197 197	136 132 54 540 60 973 4 589 14 197 19 489 12 174 7 322 7 304 5 993 163 891 55 2 446 59 557 7 285 14 289 10 389 10 389 11 2 248 8 112 12 248 30 280 280 280 280 280 280 280 280 280 280	1 208 332 488 037 561 525 53 545 525 53 545 525 53 540 447 103 558 888 53 640 46 242 1 249 304 401 367 540 404 58 38 764 103 873 764 103 873 182 559 59 52 990	7 040 997 2 896 763 2 966 569 2 966 569 701 801 601 641 112 2 890 629 340 607 446 466 247 067 487 132 8 335 774 3 315 954 3 325 73 3 401 6 66 46 4757 235 471 1 148 994 454 819 511	1 650 715 671 968 7741 559 60 138 184 011 129 950 184 013 174 550 186 137 79 405 71 650 1 867 382 606 917 71 825 91 463 131 469 91 463 91 463 91 31 469 91 31 469 91 31 463 91 31 31 469 91 31 31 469 91 31 31 31 469 91 31 31 31 31 469

Table 46. Household and Family Characteristics by Race and Spanish Origin: 1980—Con.

	(For meaning or	symbols, see iiii	ocociion. Tor de	Urba		uixes A dilu b)			Rural		T	
United States			Inside	urbanized an		Outside urbor	nized areas		кигог			
Urban and Rural and Size of Place			in a c	Central		Places of 10,000 or	Places of 2,500 to		Places of 1,000 to			Outside
Inside and Outside SMSA's	United States	Tatal	Total	cities	Urban fringe	more	10,000	Total	2,500	Other rural	Inside SMSA's	SMSA's
AMERICAN INDIAN, ESKIMO, AND ALEUT												
Household Type and Relationship Total persons	1 420 400	740 222	523 091	296 816	224 276	89 233	127 898	680 178	77 383	602 795	696 124	704 07/
In households	1 378 741 397 252	709 161 226 766	504 155 166 725	284 302 96 061	226 275 219 853 70 664	81 743 25 945	123 263 34 096	669 580 170 486	75 798	593 782 150 396	672 586 214 945	724 276 706 155 182 307
Lefol persons	46 697 107 825	32 073 67 391	23 589 50 559	14 712 29 236	8 877 21 323	4 109 7 442	4 375 9 390	14 624 40 434 35 711	2 106	12 518 35 409	27 908 62 271	18 789 45 554
45 to 54 years	83 373 62 521 47 868	47 662 33 222	35 991 24 971 17 400	19 354 13 663 10 070	16 637 11 308 7 330	4 813 3 460 2 890	6 858 4 791 3 912	29 299	4 100 3 099	26 200	46 865 33 121 23 754	29 40
65 to 74 years 75 years and over	31 699 17 269	24 202 14 479 7 737	9 422 4 793	5 896 3 130	7 330 3 526 1 663	2 038	3 019 1 751	23 666 17 220 9 532	2 552 2 001 1 207	21 114 15 219 8 325	13 763 7 263	24 11 17 93 10 00
75 years and over	224 655 82 489	116 810 47 904	83 793 34 939	42 689 22 250	41 104 12 689	13 717 5 361	19 300 7 604	107 845 34 585	11 575 4 612	96 270 29 973	115 094 43 215	109 56 39 27 17 71
Nanfamily householder: Male	47 444 42 664 220 121	31 847 30 205 115 672	25 234 22 759 82 610	16 180 14 942 42 618	9 054 7 817 39 992	3 229 3 638 13 770	3 384 3 808 19 292	15 597 12 459 104 449	1 889 2 014 11 294	13 708 10 445 93 155	29 729 26 907 112 503	15 75
hild	580 056 19 195	274 476	188 105 7 199	105 541	82 564 2 480	32 414 1 145	53 957	305 580 8 956	33 859 1 137	271 721 7 819	258 363 9 075	107 61 321 69 10 12
pousehild	7 376 92 836	10 239 4 176 35 284	22 493	1 926 13 185	9 308	400 3 878	617 8 913	3 200 57 552	368 6 579 2 471	2 832 50 973	3 966 33 852	3 41 58 98
In group quarters	61 905 41 659	42 548 31 061	33 864 18 936	20 252 12 514	13 612 6 422 2 191	4 191 7 490	4 493 4 635	19 357 10 598	1 585	16 886 9 013	39 882 23 538	22 02 18 12
mote of institution	41 659 18 718 22 941	11 882 19 179	6 843 12 093	4 652 7 862	4 231	2 482 5 008	2 557 2 078	6 836 3 762	1 128 457	5 708 3 305	9 532 14 006	9 18 6 93
ersons 75 years and over living alone ersons per householdersons per family	8 050 3.36 3.88	4 294 3.03 3.58	2 680 2.94 3.49	1 818 2.85 3.48	862 3.07 3.52	679 3.0° 3.55	935 3.44 3.96	3 756 3.80 4.24	594 3.62 4.13	3 162 3.82 4.25	3 792 3.05 3.57	4 25 3.7 4.2
Persons under 18 years	555 735 2 036	265 306 1 215	179 287 840	101 904 520	77 383 320	33 137 174	52 882 201	290 429 821	32 725 128	257 704 693	245 965 1 070	309 77 96
on child	460 975 335 013 60 3	224 883 152 717 57.6	153 586 101 925 56 9	86 758 53 078 52 1	66 828 48 847 63 1	27 246 19 040 57 5	44 051 31 752 60 0	236 092 182 296 62 8	26 597 19 286 58 9	209 495 163 010	208 824 145 191	252 15 189 82
With female householder, no husband present	107 078 18 884	63 125	45 162 6 499	29 753	15 409 2 572	7 257 949	10 706 1 593	43 953 9 843	6 245 1 066	63.3 37 708 8 777	54 683 8 950	52 39 9 93
her relatives prelatives mate of institution	70 404 14 835	9 041 25 756 8 707	15 890 6 564	3 927 9 461 3 530	6 429 3 034	3 006 932	6 860 1 211	44 648 6 128 1 798	5 104 726	39 544 5 402	24 403 8 245	46 00 6 59 2 03
ther, in group quarters	4 275 3 210	2 477 2 268	863	972 663	572 200	595 1 184	338 221	942	146 24	1 652 918	2 240 1 183	2 02
Persons 65 years and over mily householder: Mole Female	74 919 20 550	34 930 7 918 3 213	22 377 4 988 2 003	13 990 2 874	8 387 2 114	4 999 1 122	7 554 1 808	39 989 12 632	4 836 1 284	35 153 11 348	32 866 8 041	42 05 12 50
ther relatives	8 248 12 957 8 375	3 213 5 560 4 156	2 003 3 562 2 988	1 288 2 089 1 754	715 1 473 1 234	442 838 419	768 1 160 749	5 035 7 397 4 219	540 776 425	4 495 6 621 3 794	3 073 5 562 4 060	12 50 5 17 7 39 4 31
onfamily hauseholder: Male	1 487 6 282	884 2 924	679 1 992	423 1 406	256 586	85 398	120 534	603 3 358	425 71 406	532 2 952	888 2 829	3 45
mate of institution ther, in group quarters	13 888 2 761 371	8 161 1 808 306	5 232 716 21 7	3 458 503 195	1 774 213 22	1 269 357 69	1 660 735 20	5 727 953 65	978 331 25	4 749 622 40	7 083 1 098 232	6 80 1 66 13
smily Type by Presence of Own Children					-							
Families Fith own children under 18 years Ath own children under 6 years only Fith own children under 6 and 6 to 17 years	307 144 200 442 51 238 48 025	164 714 106 721 30 140 23 057	75 967 21 305 15 580	64 939 41 521 12 388 8 816	53 793 34 446 8 917 6 764	19 078 12 413 3 782 2 803	26 904 18 341 5 053 4 674	93 721 21 098 24 968	16 187 10 850 2 693 2 759	126 243 82 871 18 405 22 209	158 309 100 829 26 932 21 224	99 61 24 30 26 80
umber of awn children under 18 years umber of awn children under 6 years	460 975 143 455	224 883 72 626	153 586 48 793	86 758 29 356	66 828 19 437	27 246 9 370	44 051 14 463	236 092 70 829	26 597 8 223	209 495 62 606	208 824 64 189	252 15 79 26
Married-couple families	216 923	113 732	81 467	41 291	40 176	13 425	18 840	103 191	11 111	92 080	111 703	105 22
Fith own children under 18 years Fith own children under 6 years anly Fith own children under 6 and 6 to 17 years	140 831 37 317 36 521	70 777 21 143 16 553	49 597 14 740 11 022	24 658 7 867 5 689	24 939 6 873 5 333	8 406 2 670 2 034	12 774 3 733 3 497	70 054 16 174 19 968	7 587 1 958 2 083	62 467 14 216 17 885	68 759 19 244 15 598	72 07 18 07 20 92
umber of own children under 18 yearsumber of own children under 6 years	335 013 107 472	152 717 51 227	101 925 33 558	53 078 18 670	48 847 14 888	19 040 6 788	31 752 10 881	182 296 56 245	19 286 6 173	163 010 50 072	145 191 45 934	189 82
Female householder, no husband present	71 796 50 220	41 875	30 409 22 825	19 595	10 814 8 034	4 748 3 505	6 718	29 921 19 081	4 050 2 749	25 871	37 331 27 292	34 46 22 92
Vith own children under 6 years anly Vith own children under 6 and 6 to 17 years	10 966 10 160	7 412 5 898	5 405 4 133	14 791 3 792 2 863	1 613 1 270	915 709	1 092	3 554 4 262	572 598	16 332 2 982 3 664	6 210 4 983	4 75 5 17
umber of own children under 18 years lumber of own children under 6 years	107 078 29 828	63 125 18 401	45 162 13 103	29 753 9 288	15 409 3 815	7 257 2 246	10 706 3 052	43 953 11 427	6 245 1 697	37 708 9 730	54 683 15 363	52 39: 14 46:
Morital Status												
Mole, 15 years and over	473 255 176 710 234 816	252 913 93 056 122 918	1 82 708 67 073 87 689	39 591 44 812	81 111 27 482 42 877	29 975 11 311 14 606	40 230 14 672 20 623	220 342 83 654 111 898	24 399 9 341 12 095	74 313 99 803	242 759 87 676 119 971	230 49 89 03 114 84 12 75
ngle	26 146	15 006 38 271 28 453	10 259	5 622	4 637	2 013	2 734	11 140 29 754	1 386	9 754	13 391 35 790	12 75
25 to 34 years 35 to 44 years 45 to 64 years	68 025 54 001 66 289	32 828 I	20 827 24 069	14 239 9 872 12 007	13 012 10 955 12 062	4 577 3 098 3 724	4 528 5 035	25 548 33 461	2 719 3 297	26 299 22 829 30 164	28 906 33 667	32 23 25 09 32 62
65 years and overeporated	20 355 13 621 12 020	8 360 8 257 5 324	5 283 6 580 3 550	3 072 4 120 2 299	2 211 2 460 1 251	1 194 785 695	1 883 892 1 079	11 995 5 364 6 696	1 238 557 787	10 757 4 807 5 909	8 217 8 051 5 159	32 62 12 13 5 57 6 86
fivorced	36 088	23 358	17 816 194 578	10 //5	7 041	2 578 32 419	2 964 44 166	12 730 224 068	1 619	11 111	21 902 253 944	14 18 241 28
Female, 15 years and over	495 231 142 980 237 823	271 163 77 619 123 646	194 578 55 931 87 883	111 517 34 298 45 787	83 061 21 633 42 096	32 419 9 483 14 672	44 166 12 205 21 091	224 068 65 361 114 177	26 255 7 733 12 412	197 813 57 628 101 765	253 944 71 002 119 866	71 97 117 95
Single Tennole, 13 years and over Tennole, 13 years and over 15 to 24 years 25 to 34 years 25 to 34 years 45 to 64 years 45 to 64 years 65 years and over 56 years and years 57 years and years 57 years and years 58	38 700 72 282	21 578 39 598	14 744 28 213	8 262 14 591	6 482	2 891 4 638	3 943 6 747	17 122 32 684	2 095 3 692	15 027 28 992	19 201 37 572	19 499 34 710 25 078
35 to 44 years	52 374	27 006	19 728 21 395	9 559 11 162 2 213	10 169 10 233 1 590	2 895 3 381	4 383	25 368 31 174	2 651 3 117	22 717 28 057	27 296 29 904	
op years and over Separated Widowed	20 146	12 996	3 803 9 990 14 555	6 433	1 590 3 557 5 401	867 1 345 3 089	1 282 1 661 4 754	7 829 7 150 21 663	857 833 2 885	6 972 6 317 18 778	5 893 11 929 20 077	8 217
Widawed	44 061 50 221	22 398 34 504	26 219	15 845	10 374	3 089 3 830	4 455	21 663 15 717	2 392	13 325	20 077 31 070	23 984 19 151

Table 46. Household and Family Characteristics by Race and Spanish Origin: 1980—Con.

	rot meaning of	symoots, see mil	occion. Tor de	Urba		aixea A viio bj			Rural			
United States Urban and Rural and Size of			Inside	urbonized ore	cs	Outside urbor	nized oreos					
Place				Central		Ploces of 10,000 or	Places of 2.500 to		Places of 1,000 to			Outside
Inside and Outside SMSA's	United States	Total	Total	cities	Urbon fringe	more	10,000	Total	2,500	Other rural	Inside SMSA's	SMSA's
ASIAN AND PACIFIC ISLANDER!												
Household Type and Relationship												
Total persons	3 500 439 3 415 832	3 261 983 3 183 608	3 005 397 2 939 104	1 610 160 1 566 738	1 395 237 1 372 366	136 970 128 749	119 616 115 755 29 446	238 456 232 224	41 036 40 115	197 420 192 109	3 198 475 3 125 979	301 964 289 853
Total persons In households Householder - 15 to 24 years - 25 to 34 years - 35 to 44 years - 35 to 44 years - 35 to 48 years	993 458 66 051 290 008	933 829 63 111 276 811	866 387 56 988 258 709	491 118 35 372 142 567	375 269 21 616 116 142	37 996 3 932 10 395	29 446 2 191 7 707	59 629 2 940 13 197	11 274 583 2 269	48 355 2 357 10 928	913 379 59 878 270 293	80 079 6 173 19 715
35 to 44 years	248 912	235 466	220 902 148 428	106 441 82 130	114 461	7 910	6 654	13 446	2 087	11 359	232 619	16 293 1
45 to 54 years 55 to 64 years 65 to 74 years	168 771 113 180 69 470	104 397 62 481	96 329 56 055	62 434 40 534 21 640	66 298 33 895 15 521	4 584 3 427 1 976	3 484 2 999	8 783 6 989	1 806 1 784 1 647	8 156 6 999 5 342	156 310 102 092 60 642	12 461 11 088 8 828 5 521
75 years and over Family householder: Male	37 066 661 532	32 754 619 716	28 976 575 520	300 153	7 336 275 367	23 976	1 802 20 220	4 312 41 816	1 098 7 610	3 214 34 206	31 545 608 932	52 600
Femole Nonfomily householder: Mole Femole	105 447 124 257	99 322 117 818	91 376 109 535	55 911 72 784	35 465 36 751	4 209 5 435	3 737 2 848	6 125 6 439	1 242 1 260	4 883 5 179	96 632 114 273 93 542	8 815 9 984
	102 222 765 597 1 227 129	96 973 704 431	89 956 646 087 1 051 781	62 270 325 956 535 949	27 686 320 131	4 376 31 022 43 807	2 641 27 322 45 673	5 249 61 166 85 868	1 162 9 904	4 087 51 262	693 226	8 680 72 371
Brother or sister	1 227 129 73 059 68 844	1 141 261 70 284 65 593	66 766 62 416	38 950	515 832 27 816 28 697	1 965 1 749	45 673 1 553 1 428	85 868 2 775 3 251	14 444 491 509	71 424 2 284 2 742	1 123 321 69 248 65 117	103 808 3 811 3 727
Spotse Child Brother or sister Parent Other relative Nonrelatives	154 469 133 276	142 685 125 525	130 732 114 935	33 719 71 869 69 177	58 863 45 758	5 430 6 780	6 523 3 810	11 784 7 751	2 211 1 282	9 573 6 469	65 117 140 144 121 544	14 325 11 732
In group quarters	84 607	78 375	66 293	43 422	22 871	8 221 968	3 861	6 232 1 574	921	5 311	72 496	12 111
Other	73 031	10 002 68 373	8 641 57 652	5 518 37 904	3 123 19 748	7 253	3 468	4 658	202 719	1 372 3 939	62 637	10 394
Persons 75 years and over living alone Persons per household Persons per family	16 478 3.27 3.80	14 469 3.27 3.80	12 656 3.27 3.80	9 703 3.10 3.73	2 953 3.48 3.88	950 3.10 3.65	863 3.54 3.98	2 009 3.31 3.77	514 3.22 3.71	1 495 3.33 3.78	13 767 3.28 3.80	2 711 3.20 3.71
Persons under 18 ventre	1 044 601	965 885	884 477	431 929	452 548	39 262	42 146	78 716	13 067	65 649	949 574	95 027
Householder or spouse Own child In married-couple family	1 331 960 171	1 237 889 509	1 110 816 052	725 393 315	385 422 737	73 35 666	54 37 791	70 662	23 11 634	71 59 028	1 165 874 824	85 347
In married-couple tamily — Percent of persons under 18 years — With femole householder, no husband present — With male householder, no wife present —	865 354 82.8 76 051	801 281 83.0 70 988	737 179 83.3 63 477	348 368 80.7 36 326	388 811 85.9 27 151	31 348 79.8 3 474	32 754 77.7 4 037	64 073 81.4 5 063	10 162 77.8 1 171	53 911 82.1 3 892	789 584 83.2 68 528	75 770 79.7 7 523
With male householder, no historia present Other relatives	18 766	17 240	15 396	8 621 31 070	6 775 23 371	844	1 000 3 612	1 526	301	1 225 4 747	16 712 50 173	2 054
Nonrelatives	66 631 12 269 1 264	60 731 10 787 1 033	54 441 9 637 937	4 949	4 688 551	2 678 587 63	563	1 482 231	198 17	1 284	10 768 1 107	7 458 1 501 157
Other, in group quorters Persons 65 years and over	2 935 211 736	2 588	2 300 174 735	1 484 117 975	816	195 9 52 7	33 93	347	42	305	2 537	398
Family householder: Male Female	60 982 8 436	54 605 7 636	48 912 6 873	34 358 5 187	56 760 14 554 1 686	2 978 406	8 044 2 715 357	19 430 6 377 800	1 544 178	14 991 4 833 622	187 513 53 240 7 336	24 223 7 742 1 100
SpouseOther relatives	29 034 62 726	25 770 S	23 149 55 601	16 535 30 603	6 614	1 407	1 214	3 264 3 717	757 661	2 507 3 056	24 864 58 446	4 170 4 280
Nonrelotives Nonfomily householder: Mole	5 442 12 530	4 874 10 927	4 378 9 692	3 164 8 038	1 214 1 654	252 671	244 564	568 1 603	147 396	421 1 207	4 854 10 742	588 1 788
Female	24 588 5 172 2 826	22 067 4 804 2 614	19 554 4 021	14 591 3 096	4 963 925	1 348 551	1 165 232	2 521 368 212	627 120	1 894 248 203	20 869 4 382 2 780	3 719 790
Other, in group quarters Family Type by Presence of Own Children	2 826	2 614	2 555	2 403	152	45	14	212	y	203	2 780	46
Families .	766 979 473 161	719 038	666 896 411 401	356 064 200 049	310 832	28 185	23 957 15 912	47 941	8 852	39 089	705 564 436 547	61 415
With own children under 18 years	139 103 99 381	444 321 131 592 92 468	122 327 84 709	60 396 38 672	211 352 61 931 46 037	17 008 4 949 3 771	4 316 3 988	28 840 7 511 6 913	4 993 1 274 1 188	23 847 6 237 5 725	128 907 90 741	36 614 10 196 8 640
Number of own children under 18 years Number of own children under 6 years	960 171 326 581	889 509 303 042	816 052 277 752	393 315 133 020	422 737 144 732	35 666 12 360	37 791 12 930	70 662 23 539	11 634 3 825	59 028 19 714	874 824 297 132	85 347 29 449
Married-couple families	644 500	603 623	560 574	289 917	270 657	23 336	19 713	40 877	7 379	33 498	593 372	51 128
With own children under 18 years With own children under 6 years only With own children under 6 and 6 to 17 years	416 575 128 178 91 754	391 360 121 388 85 444	363 652 113 261 78 570	172 798 54 992 35 281	190 854 58 269 43, 289	14 384 4 403 3 364	13 324 3 724 3 510	25 215 6 790 6 310	4 218 1 112 1 050	20 997 5 678 5 260	385 401 119 169 83 987	31 174 9 009 7 767
Number of own children under 18 years	865 354	801 281	737 179	348 368	388 811 137 306	31 348 11 251	32 754 11 476	64 073 21 760	10 162	53 911 18 338	789 584 277 611	75 770 26 792
Number of awn children under 6 years Famale hauseholder, no husband present _	304 403 84 524	282 643 79 799	259 916 73 226	122 610 45 361	27 865	3 488	3 085	4 725	3 422 1 025	3 700	77 322	7 202
With own children under 6 years only With own children under 6 ond 6 to 17 years	46 179 8 672 6 557	43 319 8 142 6 038	39 029 7 238 5 272	22 254 4 341 2 925	16 775 2 897 2 347	2 183 447 348	2 107 457	2 860 530 519	627 115 123	2 233 415 396	41 787 7 759 5 810	4 392 913 747
Number of own children under 18 years	76 051	70 988	63 477	36 326	2 347 27 151 5 941	3 474	418 4 037	5 063	1 171	3 892	68 528 15 840	7 523 2 085
Number of own children under 6 years Marital Status	17 925	16 567	14 467	8 526	5 941	917	1 183	1 358	315	1 043	15 840	2 085
	1 247 648 442 603	1 170 835	1 083 038	606 197	476 841	49 317	38 480	76 813	13 779	63 034	1 146 037	101 611
Now morried, except separated	442 603 733 650 25 264	417 150 687 585 23 419	383 549 638 799 20 704	230 845 336 589 11 601	152 704 302 210 9 103	19 987 26 391 1 376 7 411	13 614 22 395 1 339	25 453 46 065 1 845	4 467 8 266 378	20 986 37 799 1 467	405 635 675 825 22 344	36 968 57 825 2 920
25 to 34 years 35 to 44 years	204 139	193 562	179 978	92 153 82 139	87 825 99 468	7 411 6 474	6 173	10 577	1 741	8 836	189 336 191 700	14 803
Single	222 390 76 415	207 642 69 262	193 597 62 913	108 542 42 154	85 055 20 759	6 474 7 807 3 323	6 238 3 026	14 748 7 153	2 750 1 659	11 998 5 494	204 528 67 917	17 862 8 498 1 126
Widowed	16 709 20 290	15 812 18 426	14 823 16 682	9 301 11 328	5 522 5 354	551 938	438 806	897 1 864	175 393	1 471	15 583 17 936	2 354
Divorced Female, 15 years and over	1 377 305	31 862 1 281 963 327 912	29 185 1 181 581	18 134 647 085	11 051 534 496	1 450 54 812	1 227 45 570	2 534 95 342	478 16 373	2 056 78 969	31 058 1 256 957	120 348
Now married, except separated	344 863 849 563	783 062	304 536 719 287	182 413 367 091	352 196	13 630 33 852	9 746 29 923		3 116 10 833	13 835 55 668	1 256 957 319 850 770 644	25 013 78 919
15 to 24 years 25 to 34 years	63 545 299 475	58 640 278 227	52 055 255 741	27 999 123 468	24 056 132 273	3 394 11 808	3 191 10 678	66 501 4 905 21 248	1 016 3 202	3 889 18 046	56 141 273 370	7 404 26 105
35 to 44 years 45 to 64 years 65 years and over	215 085 231 569 39 889	198 799 211 292 36 104	184 162 194 411 32 918	84 351 109 447 21 826	99 811 84 964 11 092	7 635 9 288 1 727	7 002 7 593 1 459	16 286 20 277 3 785	2 281 3 479 855	14 005 16 798 2 930	197 365 208 730 35 038	17 720 22 839 4 851
Widowed	23 148 104 467	21 992 96 840	20 563 89 065	21 826 12 208 56 518	8 355	769 4 324	660 3 451	1 156 7 627	193 1 592	963	35 038 21 649 94 220	4 851 1 499 10 247
Divorced	55 264	52 157	48 130	28 855	32 547 19 275	2 237	1 790	3 107	639	6 035 2 468	50 594	4 670

'Excludes ''Other Asian and Pocific Islander'' groups identified in sample tabulations.

Table 46. Household and Family Characteristics by Race and Spanish Origin: 1980—Con.

	[ror meaning or	3711003, 300 1111	oduction. For de	Lirba		ince A did of			Rurol			
United States Urban and Rural and Size of			Inside	urbanized are		Outside urban	ized oreos		NOTO			
Place						Places of	Places of		Places of			
Inside and Outside SMSA's	United States	Total	Total	Centrol cities	Urbon fringe	10,000 or more	2,500 to 10,000	Total	1,000 to 2,500	Other rurol	Inside SMSA's	Outside SMSA's
SPANISH ORIGIN ²												
Household Type and Relationship												
Total persons	14 608 673 14 341 138	13 133 865 12 927 023	11 552 502 11 387 101	7 134 392 7 038 634 2 050 556	4 418 110 4 348 467 1 185 573	816 018 790 960 213 927	765 345 748 962 196 493	1 474 808 1 414 115 361 347	243 550 238 871 62 053	1 231 258 1 175 244 299 294	12 794 946 12 580 552 3 530 059	1 813 727 1 760 586
Householder 15 to 24 years	4 007 896 489 144	3 646 549 452 963	3 236 129 397 850 959 051	2 050 556 262 530 605 966	135 320	30 719	24 394	361 347 36 181	62 053 6 743	299 294 29 438	430 963	1 760 586 477 837 58 181 124 338
Total persons in households. Households	1 168 220 833 554 660 532	1 073 198 759 793 599 907	684 590	416 430	353 085 268 160	61 051 39 035	53 096 36 168 30 691	36 181 95 022 73 761	6 743 15 824 11 632	29 438 79 198 62 129	1 043 882 745 758 585 586	124 338 87 796
45 to 54 years	660 532 444 639 270 555	599 907 399 181 238 086	536 752 351 377 203 088	330 511 226 841	206 241 124 536	32 464 24 113 16 854	23 691 18 144	60 625 45 458 32 469	9 956 7 999 6 257	50 669 37 459 26 212	585 586 385 083 224 175	87 796 74 946 59 556 46 380
75 years and over	2 499 857	123 421	103 421	226 841 137 275 71 003 1 149 421	65 813 32 418 803 107	9 691	10 309	17 831 267 043	3 642	14 189	114 612	26 640 328 361 64 097
75 years and over	739 791 425 563	701 480 390 760	640 040 354 571	455 864 243 757 201 514	803 107 184 176 110 814	143 412 32 864 20 266 17 385	136 874 28 576 15 923	38 311 34 803	8 304 5 232	223 195 30 007 29 571	2 171 496 675 694 378 859	46 704 i
Spouse	342 685 2 456 450	321 495 2 192 410	288 990 1 920 060	1 123 455	87 476 796 605	139 710	15 120	21 190 264 040	4 669 42 787	16 521 221 253	304 010 2 134 147	38 675
Spouse	6 228 109 273 117	255 678	4 857 904 235 410	3 002 456 152 942	1 855 448 82 468	360 382 10 486	350 511 9 782 4 542	659 312 17 439	113 276 2 683 1 255	546 036 14 756	5 423 728 252 279 124 705	804 381 20 838 9 832
Other relative	134 537 708 173 532 856	126 433 643 800 493 356	116 931 568 741 451 926	70 586 355 092 283 547	46 345 213 649 168 379	4 960 38 223 23 272	36 836	8 104 64 373 39 500	11 293	6 849 53 080 33 976	627 560	9 832 80 613 44 782
In group quarters	267 535	206 842	165 401	95 758	69 643	25 058	18 158 16 383	60 693	5 524 4 679 1 189	56 014	488 074 214 394	53 141
Other	96 718 170 817	70 810 136 032	58 213 107 188	36 474 59 284	21 739 47 904	7 604 17 454	4 993 11 390	25 908 34 785	1 189 3 490	24 719 31 295	75 089 139 305	21 629 31 512
Persons 75 years and over living alone	61 102 3.48	53 716 3.45	44 815 3.43	31 796 3.37	13 019 3.54	4 281 3.59	4 620 3.70	7 386 3.72	1 650 3.71	5 736 3.73	49 082 3.47	12 020 3.54
Persons per hausehold Persons per family Persons under 18 years	3.92 5 627 956	3.90 5 016 142	3.87 4 361 346	3.86 2 692 591	3.90 1 668 755	4.02 332 200	4.10 322 596	4.12	4.13 103 825	4.11 507 989	3.47 3.91 4 884 502	3.54 3.99 743 454
Householder or spouse Own child In morried-couple family Percent of persons under I8 years With female householder, no husband present With mole householder, no wife present	26 213 5 043 842	23 307	19 378 3 916 460	13 555 2 410 770	5 823	2 014	288 361	2 906	92 889	2 360 449 713	21 791	4 422
In married-couple family Percent of persons under 18 years	3 871 991 68.8	3 397 768 67.7	2 920 429 67.0	1 701 494	1 218 935	239 814 72.2 49 397	237 525 73.6 43 594	474 223 77 5	78 118 75 2	396 105 78.0	3 319 678 68.0	662 923 552 313 74.3
With female householder, no husband present With male householder, no wife present	1 035 096 136 755	980 648 122 824	887 657 108 374	640 124 69 152	39 222	7 208	7 242	54 448 13 931	12 516 2 255	41 932 11 676	941 269 119 972	93 827 16 783
Other relatives	447 488 81 102	399 891 72 231	344 500 64 660	69 152 221 756 37 403	122 744	27 985 3 939	27 406 3 632	47 597 8 871	8 465 1 210	39 132 7 661	386 362 72 035 11 379	
Other, in group quarters	13 825 15 486	10 067 9 406	8 945 7 403	4 924 4 183	4 021 3 220	699 1 144	423 859	3 758 6 080	294 421	3 464 5 659	12 016	9 067 2 446 3 470
Persons 65 years and over Family hauseholder: Male	708 880 196 139	629 573 168 634	543 457 142 340	352 883 90 876	190 574 51 464 11 574	41 940 12 526	44 176 13 768 3 612 7 984	79 307 27 505	14 938 4 949 1 169	64 369 22 556	596 808 160 205	112 072 35 934 8 769
SpouseOther relatives	54 967 119 340 141 170	49 680 103 304 131 306	42 432 87 864 120 227	30 858 56 030 69 495	11 574 31 834 50 732	3 636 7 456 5 642	3 612 7 984	5 287 16 036 9 864	1 169 2 868 1 591	4 118 13 168	46 198 98 059	8 769 21 281 12 563
	141 170 16 113 47 379	14 859	120 227 13 621 34 148	69 495 8 934 24 923	4 687	598	5 437 640	9 864 1 254 6 759	1 591 205 1 258	8 273 1 049	128 607 14 598	1 515
Nanfamily householder: Male Female Inmate of institution	113 322 17 450	40 620 102 573 16 074	87 589 13 096	61 621	9 225 25 968 4 476	3 063 7 320 1 523	3 409 7 664 1 455	10 749 1 376	2 523 346	5 501 8 226 1 030	38 021 94 363 14 272	9 358 18 959 3 178
Other, in group quarters	3 000	2 523	2 140	8 620 1 526	614	176	207	477	29	448	2 485	515
Family Type by Presence of Own Children	3 239 648	2 934 294	2 592 568	1 605 285	987 283	176 276	165 450	305 354	52 152	253 202	2 847 190	392 458
With own children under 18 years With own children under 6 years only With own children under 6 and 6 to 17 years	3 239 648 2 174 223 611 711	2 934 294 1 968 246 560 134	2 592 568 1 732 124 493 912	1 605 285 1 069 155 310 756	987 283 662 969 183 156	176 276 121 800 34 852	114 322 31 370	305 354 205 977 51 577	52 152 35 609 9 292 9 804	253 202 170 368 42 285 47 533	1 911 703 541 428	392 458 262 520 70 283
With own children under 6 and 6 to 17 years Number of own children under 18 years	556 427 5 043 842	499 090 4 501 240	433 954 3 916 460	271 771 2 410 770	162 183 1 505 690	33 121 296 419	32 015 288 361	57 337 542 602		47 533 449 713	485 542 4 380 919	70 885 662 923
Number of own children under 6 years Married-couple families	1 765 855 2 413 814	1 587 934 2 156 292	1 381 956 1 885 790	860 888 1 108 233	521 068 777 557	105 637 138 463	100 341 132 039	177 921 257 522	92 889 30 917	147 004 215 129	1 540 875 2 097 056	224 980 316 758
With own children under 18 years	1 641 618 486 694	1 463 333 440 339	1 272 377 384 145	742 701 230 535	520 676	97 573 29 275	03 383	178 285 46 355	42 393 29 709 8 106	148 576 38 249	1 425 312 426 186	216 306 60 508
With own children under 6 and 6 to 17 years Number of own children under 18 years	444 508 3 871 991	392 850 3 397 768	337 736 2 920 429	200 405	153 610 137 331 1 218 935	27 816 239 814	26 919 27 298 237 525	51 658 474 223	8 534 78 118	43 124 396 105	383 376 3 319 678	61 132 552 313
Number of own children under 6 years	1 413 325	1 253 366	1 079 325	639 827	439 498	88 469	85 572	159 959	26 769	133 190	1 219 844	193 481
Female householder, no husband present	646 169 459 823 100 892	613 556 438 740 97 404	558 333 400 759 89 692	400 066 288 812 67 229	158 267 111 947 22 463	29 505 20 504 4 321	25 718 17 477 3 391	32 613 21 083 3 488	7 387 4 823 875	25 226 16 260 2 613	589 036 421 841 93 522	57 133 37 982 7 370
With own children under 18 years With own children under 6 years only. With own children under 6 ond 6 to 17 years Number of own children under 18 years	101 524	96 894 980 648	88 001 887 657	65 929	22 463 22 072 247 533	4 760 49 397	4 133	4 630 54 448	1 112	3 518 41 932	93 022 941 269	8 502 93 827
Number of own children under 6 years	304 555	290 660	263 778	195 797	67 981	14 600	12 282	13 895	3 455	10 440	278 361	26 194
Marital Status	4 001 050	4 225 254	3 864 423	2 364 705	1 499 718	270 /47	250 001	£14 700	80 041	436 661	4 290 427	(1) (2)
Single	4 901 858 1 747 330 2 707 244	4 385 156 1 569 479 2 409 377	3 864 423 1 391 218 2 108 813	2 364 705 875 959 1 248 181	1 499 718 515 259 860 632	270 647 93 946 154 205	250 086 84 315 146 359	516 702 177 851 297 867	26 917 46 979	150 934 250 888	4 290 427 1 539 909 2 355 650	611 431 207 421 351 594
15 to 24 years 25 to 34 years	314 425 834 785	280 504	238 039 654 944	148 392 390 735	89 647 264 209	22 476 48 882	19 989 44 389	33 921 86 570	5 887 13 359	28 034 73 211 55 793	268 732 732 484	45 693 102 301
35 to 44 years	598 055 748 912	748 215 532 640 664 891	473 082 586 432	269 219 342 198	203 863 244 234 58 679	30 481 39 565	29 077 38 894	65 415 84 021	9 622		527 197 652 295 174 942	70 858 96 617 36 125
Single mails, 15 years and over	211 067 132 837	183 127	156 316 112 146	342 198 97 637 77 806	58 679 34 340	5 657	14 010 4 799 5 328	10 235	4 989 1 467	8 768	120 800	12 037 I
Oivarced	80 896 233 551	70 255 213 443	59 847 192 399	122 634	34 340 19 722 69 765	11 759	9 285	10 641 20 108	1 829 2 849	8 812 17 259	66 900 207 168	13 996 26 383
Female, 15 years and over	5 031 463 1 386 067	4 574 470 1 272 321	4 058 811 1 139 503	2 524 071 732 910 1 227 398	1 534 740 406 593 854 524	268 417 70 790 149 346	247 242 62 028 141 672	456 993 113 746	77 826 19 326	379 167 94 420	4 442 145 1 238 943 2 312 907	589 318 147 124 341 502
Now married, except separated 15 to 24 years	2 654 409 454 893	2 372 940	2 081 922 352 730	1 227 398 220 002	132 728	29 753	27 312	281 469 45 098	19 326 45 651 7 978		393 255	341 502 61 638
25 to 34 years	834 941 571 287 658 990	750 314 509 195 586 343	661 146 451 967 515 373	220 002 387 425 253 149 303 763	273 721 198 818 211 610	46 542 29 211 35 789	42 626 28 017 35 181	84 627 62 092	13 267 9 425 11 945	37 120 71 360 52 667 60 702	735 389 501 707 570 796	61 638 99 552 69 580 88 194
65 years and aver	134 298 252 694	117 293 242 190	100 706 224 265	63 059 162 703	37 647 61 562	8 051 9 660	8 536 8 265	72 647 17 005 10 504	3 036 2 155	13 969 8 349	111 760 235 931	22 538
Female, 15 years and over Single	363 079 375 214	330 770 356 249	288 085 325 036	188 648 212 412	99 437 112 624	21 447 17 174	21 238 14 039	32 309 18 965	6 813 3 881	25 496 15 084	312 021 342 343	51 058 32 871
	3/3 214	330 247	323 030	414 -112	112 024		14 007	10 703	0 001	10 004	042 043	52 071

²Persons of Spanish origin may be of any race.

Table 47. General Characteristics for Selected Racial Groups: 1980

	[For meaning of	symbols, see	Introduction.	For definition	s of terms, see	oppendixes	A and 8 j						
United States	American Indian	Eskimo	Aleut	Japanese	Chinese	Filipino	Korean	Asian Indian	Vietno- mese	Hawaiian	Guama- nian	Samoon	Other
AGE													
AGE Total parses Under 5 years. 3 to 19 years. 15 to 19 years. 30 to 24 years. 30 to 24 years. 30 to 24 years. 30 to 24 years. 45 to 67 years. 46 to 68 years. 46 to 68 years. 46 to 69 years. 47 to 68 to 69 years. 48 to 69 years. 49 to 69 years. 49 to 69 years. 40 years.	1 344 033 144 033 144 033 144 033 144 034 149 713 149	42 162 4 751 4 751 4 751 4 754 6 4 856 6 4 866 5 511 5 137 3 880 2 825 2 197 1 672 493 570 2 625 2 493 570 2 625 2 493 570 2 637 2 232 2 327 2 327 2 327 2 327 2 327 2 327 2 327 3 3	14 205 1 262 1 262 1 748 1 748 1 748 1 434 1 434 1 434 1 434 2 428 2 316 2 316 3 316	700 974 335 348 33 557 40 388 53 557 66 886 67 023 46 687 46 697 47 232 33 303 112 045 56 170 47 232 33 303 112 045 57 33 697 18 381 17 279 18 381 19	806 040 857 0542 557 0542 557 0541 67 327 78 708 95 218 35 35 35 35 35 35 35 35 35 36 36 36 36 36 36 36 36 36 36 36 36 36	774 652 669 021 021 021 021 021 021 021 021 021 021	354 593 33 128 43 274 43 274 43 26 715 29 164 434 048 40 399 35 132 28 202 16 522 4 214 2 786 2 294 4 214 2 786 2 294 2 205 2 4 214 2 205 2 64 2 2 94 3 2 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	341 531 442 1825 5101 515 101 515 101	261 729 264 812 738 31 948 31 738 31 004 31 162 23 538 15 512 11 429 1 545 1 5	166 814 16 924 16 922 19 376 18 158 18 158 18 158 18 158 18 158 18 158 18 158 18 158 18 158 18 340 17 543 2 383 2 361 2 780 113 384 8 574 7 774 7 794 6 3320 9 016 6 3320 9 016 6 3320 2 341 3 628 2 980 2 345 3 628 2 980 2 345 1 1 751 1 1 751	32 158 3 203 3 354 3 354 4 519 3 627 4 519 3 627 3 084 1 575 1 230 6 70 6 70 6 70 6 70 6 70 6 70 6 70 6 7	41 948 5 806 5 308 5 308 5 308 4 352 4	6 758 319 319 325 244 325 244 444 445 385 244 458 512 444 444 444 445 385 385 345 345 345 345 345 345 345 345 345 34
75 years and over 16 years and over Median	15 019 459 869 23.5	277 13 199 21.3	138 4 915 24.3	14 001 319 885 36.2	10 277 310 542 29.8	4 186 293 182 29.1	1 597 143 826 27.1	7 071 121 822 28.6	909 80 063 22.3	1 798 58 335 24.6	167 10 527 22.9	186 12 052 19.5	46 668 2 138 116 22.4
HOUSEHOLD TYPE AND RELATIONSHIP													
Total persons In households Householder Nondeminy householder Other relatives Other relatives Nonrelatives No	1 364 033 1 324 148 384 139 86 694 211 813 669 815 58 381 1 18 058 21 827 3.35 3.87	42 162 40 889 9 148 2 212 5 963 23 444 2 334 2 334 503 770 3.93 4.66	14 205 13 704 3 965 1 202 2 345 6 204 1 190 157 344 3.09 3.72	700 974 682 663 234 074 68 377 188 750 233 634 26 205 3 645 14 666 2.69 3.26	806 040 781 377 247 690 59 755 168 221 334 228 31 238 2 528 22 135 3.14 3.68	774 652 756 465 197 372 33 647 157 052 372 270 29 771 2 156 16 031 3.75 4.15	354 593 348 346 80 803 14 139 91 215 167 962 8 366 531 5 716 3.43 3.86	361 531 356 156 118 768 28 101 81 815 145 872 9 701 433 4 942 3.08 3.63	261 729 257 061 52 245 8 463 40 889 147 515 16 412 461 4 207 4.44 4.85	166 814 162 604 46 114 11 426 26 303 82 010 8 177 1 404 2 806 3.38 3.96	32 158 30 615 8 084 1 498 5 713 15 028 1 790 156 1 387 3.73 4.16	41 948 40 545 8 308 1 073 5 639 24 982 1 616 262 1 141 4.77 5.17	6 758 319 6 573 025 1 807 172 350 626 1 046 048 3 429 461 290 344 60 476 124 818 3.58 4.02
Persons under 18 years Householder or spouse Own child In morried-couple fornily With female householder, no husband present When relatives Nonrelatives	533 315 1 980 442 105 319 956 104 259 67 863 14 075	17 537 38 14 744 11 868 2 101 2 073 521 161	4 883 18 4 126 3 189 718 468 239 32	142 696 154 134 504 121 446 10 816 6 226 1 406 406	208 628 222 194 799 180 607 10 925 11 001 1 678 928	246 637 257 225 915 202 538 19 168 16 903 2 653 909	129 638 120 124 135 114 817 7 333 4 075 1 020 288	113 683 150 108 847 104 193 3 599 3 838 520 328	246 93 465 80 105 10 055 12 893 3 348 830	61 154 105 51 795 39 857 9 995 7 808 1 111 335	11 813 44 10 298 8 667 1 294 1 145 270 56	19 570 33 16 413 13 124 2 866 2 742 263 119	2 673 691 14 058 2 378 116 1 787 387 521 705 216 863 43 668 20 986
ry buy geomes 55 years and over Family Postense 55 years and over Family Doubleholder Male Family Country Committee Family Country Cou	72 456 19 752 7 946 12 542 8 048 1 415 6 085 13 624 2 695 349	1 825 656 236 332 230 39 131 142 38 21	638 142 66 83 97 33 66 122 28	52 918 17 305 2 530 9 653 11 464 597 2 239 6 870 2 149	57 988 16 695 2 089 8 722 16 802 1 318 3 708 5 530 1 392 1 732	57 258 20 026 1 061 4 571 21 375 2 641 4 667 1 073 1 027 817	9 294 1 589 270 873 5 073 133 242 944 141 29	18 886 2 178 1 121 3 197 3 328 254 841 7 850 65 52	5 198 979 265 469 2 849 193 135 240 28 40	8 524 1 847 988 1 335 1 205 219 618 1 934 340 38	736 157 47 104 230 38 43 95 16 6	934 206 65 110 400 49 37 52 14	227 721 59 431 19 842 34 212 47 198 5 791 16 120 34 746 9 150 1 231
Families With own children under 18 years. With own children under 6 years. With own children under 6 years. Married-couple families. With own children under 18 years. With own children under 18 years. With own children under 6 years. Famile hearsteller, no hundred greenen With own children under 6 years. With own children under 6 years.	297 445 193 662 95 756 210 180 135 866 71 131 69 802 48 834 20 539	6 936 4 994 2 614 4 777 3 668 2 015 1 437 1 001 429	2 763 1 786 893 1 966 1 297 692 557 385 158	165 697 78 440 31 689 138 474 67 397 29 366 20 396 9 573 1 967	187 935 105 062 49 405 162 034 96 104 47 222 16 194 6 903 1 650	163 725 110 868 56 742 136 129 97 005 51 410 19 747 11 378 4 481	66 664 49 603 23 806 56 817 43 498 21 852 7 661 5 291 1 734	90 667 64 363 40 486 83 078 61 511 39 559 4 312 2 120 659	43 782 31 932 19 150 31 752 25 881 16 862 6 758 4 569 1 777	34 688 22 233 11 043 25 224 16 521 8 506 7 331 4 716 2 132	6 586 4 832 2 651 5 364 4 031 2 291 855 619 264	7 235 5 828 3 512 5 628 4 627 2 864 1 270 1 010 565	1 456 546 1 028 380 588 286 1 054 031 760 509 462 409 309 951 230 967 106 841
MARITAL STATUS													
Male, 15 years and over Single New married, except separated Separated Widowed Divarced	453 793 166 758 227 403 13 127 11 461 35 044	14 257 7 592 5 264 334 411 656	5 205 2 360 2 149 160 148 388	263 411 101 424 146 392 2 669 4 459 8 467	319 640 119 055 184 572 3 323 6 024 6 666	266 366 80 640 167 536 3 965 5 378 8 847	94 407 28 161 62 399 1 263 606 1 978	135 251 36 270 93 452 1 511 1 299 2 719	87 118 44 338 38 601 2 377 953 849	56 920 22 699 27 925 1 101 1 233 3 962	11 607 4 724 6 003 234 146 500	12 928 5 292 6 770 266 192 408	2 315 509 896 837 1 217 512 65 487 31 832 103 841
Female, 15 years and over Single Naw married, except separated Separated Widowed Divarced	476 421 136 449 228 873 19 565 42 687 48 847	13 738 5 071 6 446 396 978 847	5 072 1 460 2 504 185 396 527	324 562 79 012 197 787 4 166 26 786 16 811	316 567 90 045 187 813 3 770 26 356 8 583	299 492 77 731 186 735 5 870 18 184 10 972	146 441 27 266 99 825 2 886 9 234 7 230	123 781 18 708 88 461 1 462 11 877 3 273	82 842 26 286 46 958 2 181 5 384 2 033	60 183 18 391 29 253 1 941 5 389 5 209	10 877 3 214 6 210 329 525 599	12 560 4 210 6 521 543 732 554	2 207 992 649 696 1 140 253 125 586 134 064 158 393

Table 48. General Characteristics of Total Persons and Spanish Origin Persons by Type of Spanish Origin: 1980

44 10 1 40 0				Spanish origin		
United States	Total	Total	Mexicon	Puerto Rican	Cuban	Other Spanish
AGE						
Under 5 years	226 \$45 805 16 348 254 18 697 9558 8 18 148 124 21 318 704 19 520 919 17 560 920 13 995 905 11 697 905 11 1 697 905 11 697 905 11 697 905 11 697 908 10 087 621 6 798 124 9 998 822 171 195 558	14 608 673 1 663 173 1 673 198 1 673 198 1 675 198 1 675 198 1 675 198 1 675 198 1 675 198 1 712 71 621 599 263 683 193 463 251 734 9 622 044 262 044	8 740 439 1 075 801 998 765 98 765 98 765 98 769 98 769 98 769 98 769 98 769 98 77 736 377 736 377 736 373 736	2 013 945 234 314 218 894 227 013 227 013 185 510 163 928 125 742 102 009 86 324 66 36 97 38 706 97 38 706 129 153	603 226 36 759 40 438 51 448 51 498 51 108 54 109 43 060 47 559 63 859 63 859 64 756 65 859 65 859 65 868 681 37.7	3 051 063 296 299 279 089 279 771 315 466 320 608 293 790 262 038 207 742 170 696 142 534 162 963 103 291 77 664 65 055 2 135 850
Familia	116 492 444 7 986 245 8 925 908 10 412 715 10 655 473 9 815 818 8 884 124 7 7103 798 5 701 506 6 089 362 6 133 391 5 417 729 4 879 527 3 944 579 6 429 469 89 429 443 3 1.2	7 328 842 815 130 972 023 779 023 779 603 766 674 678 543 439 416 331 48 321 48 274 305 273 105 108 779 146 832 4 878 012 28 878 012	4 297 798 430 908 437 908 437 908 447 264 462 626 401 625 321 148 138 039 108 039 124 647 86 298 73 159 54 302 2 721 714	1 031 625 114 489 117 12 981 117 12 981 112 148 109 069 96 811 87 104 67 157 67 157 64 5370 36 644 28 845 21 107 10 1095 11 648 67 157 31 1085 21 107 11 089 13 618	420 906 17 790 17 790 19 506 19 507 20 709 20 647 24 706 26 736 23 735 23 735 23 735 24 736 26 678 22 405 21 195 16 421 20 370 39 767 39 767	1 578 513 145 385 136 817 138 463 136 582 161 220 131 460 138 116 10 484 10 484 10 484 10 6557 67 557 67 557 67 557 67 557 68 557 68 568 68 680 68 680 68 680 68 680 78 812
HOUSEADD TYPE AND RELATIONSHIP Tarial persons in boundoids Recommitment of the second	226 545 805 220 796 157 80 389 673 21 507 520 48 371 006 85 423 879 6 611 599 2 506 777 3 242 871 2.75	14 608 673 14 341 138 4 307 896 4 768 248 2 456 450 7 343 926 532 856 96 718 170 817 3.48 3.92	6 740 439 8 586 355 2 226 799 374 196 1 453 612 4 595 065 310 879 60 729 93 355 3.74 4,14	2 013 945 1 965 692 598 655 123 433 278 119 1 020 543 68 375 17 861 30 392 3.27 3.73	803 226 794 252 279 375 58 024 180 086 313 670 21 121 3 009 5 965 2.96 3.37	3 051 063 2 994 839 903 067 212 595 544 633 1 414 658 132 481 15 119 41 105 3.13 3.63
Persona under 16 years Householder or spoise On One of project With female householder, no husband present Other releivies Other releivies or group operates	63 754 960 186 799 58 447 848 47 617 592 9 517 492 4 068 583 776 822 274 908	5 627 956 26 213 5 043 842 3 871 991 1 035 096 447 488 81 102 29 311	3 595 123 17 478 3 200 579 2 610 130 504 332 304 870 52 442 19 754	814 765 4 600 738 900 401 960 314 838 54 993 11 376 4 896	177 921 662 162 647 134 644 24 838 12 468 1 647 497	1 040 147 3 473 941 716 725 257 191 088 75 157 15 637 4 164
Paress 65 years and orar	25 549 427 7 314 241 1 513 149 5 317 123 2 279 684 334 345 1 557 502 5 749 079 1 347 168 137 118	708 680 196 139 54 967 119 340 141 170 16 113 47 379 113 322 17 450 3 000	367 476 108 177 31 021 64 028 61 359 7 164 25 698 57 246 11 096 1 687	69 425 15 719 6 974 10 612 14 014 1 774 5 629 12 801 1 579 323	97 067 25 690 4 797 16 224 29 817 2 796 4 165 12 377 1 040 161	174 912 46 553 12 175 28 476 35 980 4 379 11 887 30 898 3 735 829
FAMILY TYPE BY PRESENCE OF OWN CHILDREN Femilies With own children under 18 years With own children under 18 years Marrial-copie familiarie With own children under 19 years With own children under 19 years Familia besubsidies, in Imiliarie greater With own children under 19 years With own children under 19 years With own children under 19 years	58 882 153 30 136 510 13 066 900 48 371 006 24 265 405 11 043 028 8 409 168 5 062 180 1 759 967	3 239 648 2 174 223 1 168 138 2 413 814 1 641 618 931 202 646 169 459 823 202 416	1 852 603 1 295 384 735 749 1 440 286 1 039 873 621 752 303 746 211 762 92 689	475 222 338 143 177 841 282 881 189 588 104 444 167 676 136 319 67 075	221 351 108 599 37 656 179 776 89 732 32 767 33 030 16 523 4 202	690 472 432 097 216 892 510 871 322 425 172 239 141 717 95 219 38 450
MARITAL STATUS						
Male, 15 years and over Single New married, except separated Separated Widowed Deveced.	83 835 851 25 132 125 50 354 476 1 654 630 2 155 696 4 538 924	4 901 858 1 747 330 2 707 244 132 837 80 896 233 551	2 912 066 1 036 075 1 633 565 65 728 47 953 128 745	636 177 253 052 310 658 31 333 8 910 32 224	315 559 89 407 196 170 7 208 6 207 16 567	1 038 056 368 796 566 851 28 568 17 826 56 015
Single. Single. Now married, except separated Speparated Widowed Overede.	91 419 615 21 027 177 50 072 130 2 424 923 11 317 896 6 577 489	5 031 463 1 386 067 2 654 409 252 694 363 079 375 214	2 815 658 767 948 1 564 855 108 261 191 897 182 697	699 950 217 727 300 887 77 302 41 230 62 804	358 007 79 776 195 238 10 796 39 103 33 094	1 157 848 320 616 593 429 56 335 90 849 96 619

Table 49. General Characteristics of Persons by Spanish Origin and Race: 1980

Inited States			Spenish orig	in			Not of Spanish	origin	
Milea States	Total	Total	White	Black	Other races	Total	White	Elack	Other rac
GE									
Total persons	226 545 805	14 608 673	8 115 256 878 710 840 251 813 660 856 279 794 804 703 710 615 273 486 107	390 852	6 102 565	211 937 132	180 256 366 11 755 365 12 192 715 13 647 262 16 105 823 16 493 970 15 281 120 14 029 526 11 275 000 9 407 565 9 083 460 9 806 612 9 947 863 8 764 317 7 634 414 5 963 126	26 104 173	5 576 59
nder 5 years	16 348 254 16 699 956 18 242 129 21 168 124 21 318 704 19 520 919 17 560 920 13 965 302 11 697 408 11 1089 755 11 710 032 11 615 254 10 087 62 18 782 481 6 798 124 9 968 822	1 663 173 1 537 181 1 474 998	878 710	390 852 42 504 39 517 41 535 44 912 40 583	6 102 565 741 97 657 413 619 803 705 137 750 476 638 698 485 825 346 032 276 569 231 207 197 690 151 052 98 928 76 832 55 199 69 745	211 937 132 14 685 081 15 162 775 16 767 131 19 561 796 19 732 841 18 145 005 16 432 373 13 111 084 10 957 137 10 468 166 11 145 656 11 160 886 9 766 652 8 518 796 6 604 661	11 755 365	26 104 173 2 393 665 2 451 200 2 631 737 2 939 951 2 684 223 2 287 813 1 861 266 1 435 668 1 231 633 1 126 097 1 131 189 1 023 363 860 189 767 979 557 529 738 671	5 576 59 536 05 518 86 488 13 516 02 554 64 576 07 541 56 400 41 315 93 258 66 225 85 189 66 142 14 116 40 84 00
to 9 years	16 348 254 16 699 956 18 242 129 21 168 124 21 318 704 19 520 919 17 560 920 13 965 302 11 669 408 11 089 755 11 710 032	1 537 181	840 251	39 517	657 413	15 162 775	12 192 715	2 451 200	518 86
5 to 19 years	21 168 124	1 606 328	856 279	44 912	705 137	19 561 796	16 105 823	2 939 951	516 02
0 to 24 years	21 318 704	1 585 863	794 804	40 583	750 476	19 732 841	16 493 970	2 684 223	554 64
5 to 29 years	19 520 919	1 606 328 1 585 863 1 375 914 1 128 545 854 218 712 271 621 589 564 376 454 368 320 969 263 683 193 463 251 734	703 710 415 273	40 583 33 506 27 447 22 079 19 434 16 851 15 737 13 421 10 647 9 018	638 698	18 145 005	13 647 262 16 105 823 16 493 970 15 281 120 14 029 526 11 275 000 9 409 565 9 083 460 9 806 612 9 947 863 8 764 317 7 634 414 5 963 126 8 866 228	2 287 813	576 07
5 to 39 years	13 965 302	854 218	486 107	22 079	346 032	13 111 084	11 275 000	1 435 668	400 41
0 to 44 years	11 669 408	712 271	416 268	19 434	276 569	10 957 137	9 409 565	1 231 633	315 93
5 to 49 years	11 089 755	621 589 564 376	3/3 531	16 851	197 690	10 468 166	9 083 460	1 126 097	258 60
5 to 59 years	11 615 254	454 368	486 107 416 268 373 531 350 949 289 895 211 394 177 833 132 226 174 366	13 421	151 052	11 160 886	9 947 863	1 023 363	189 66
0 to 64 years	11 615 254 10 087 621 8 782 481 6 798 124 9 968 822	320 969	211 394	10 647	98 928	9 766 652	8 764 317	860 189	142 14
D 10 69 years	6 798 124	193 463	177 033	6 038	70 032 55 199	6 604 661	7 034 414 5 963 126	557 529	R4 00
5 years and over	9 968 822	251 734	174 366	6 038 7 623	69 745	9 717 088	8 866 228	738 671	112 18
6 years and over	171 195 568 30.0	9 622 044 23.2	5 412 528 24.2	258 135 23.3	3 951 381 22.2	161 573 524 30.6	139 598 682 31.6	18 041 586 24.9	3 933 25 26
GE Total persons 100 years, 100	116 492 644					30.6 109 163 802 7 171 115 7 406 635 9 633 982 9 888 799 8 313 72 69 6 665 377 5 593 717 5 380 057 5 795 056 5 896 216 5 243 963 4 731 391 3 835 868 6 273 577			
nder 5 years	7 986 245	7 328 842 815 130 754 226 728 023 779 603	4 121 470 430 863 412 614 401 285 407 729 392 457 357 145 318 265 253 038 216 461 194 071 182 646 151 266 114 610 100 302 75 257 103 461	203 623 20 910 19 438 20 696 22 132 20 518 17 516 14 831 12 129 10 591 9 116 8 743 7 465	3 003 749 363 357 322 174 306 042 339 742 353 699 303 882 237 278 173 249	7 171 115	92 564 819 5 719 191 5 935 210 6 651 194 7 910 231	13 772 213 1 187 529 1 216 026 1 308 252 1 473 666 1 404 035 1 219 361 1 002 885 783 987 618 555 615 652 562 813 479 765 439 995 325 632 441 000	2 826 77 264 56 255 54 238 43 249 21 271 57 295 51 283 99 205 13 159 92 137 31 122 54 61 09 63 54
to 9 years	7 986 245 8 160 876 8 925 908	754 226	412 614	19 438	322 174	7 406 650	5 935 210	1 216 026	255 41
J 10 14 years	8 925 908 10 412 715	728 023 779 603	401 285 417 729	20 696	306 042	9 633 112	6 651 194 7 910 231	1 308 252	238 43
) to 24 years	10 655 473	766 674	392 457	20 518	353 699	9 888 799	8 213 025	1 404 035	271 7
to 29 years	9 815 812	678 543	357 145	17 516	303 882	9 137 269	7 622 390	1 219 361	295 5
to 34 years	7 103 702	370 374 438 414	253 038	14 831	173 2/9	6 313 750 6 665 377	8 213 025 7 622 390 7 026 875 5 676 962	783 280	283 9
to 44 years	5 961 198	367 481	216 461	10 591	140 429	5 593 717	8 213 025 7 622 390 7 026 875 5 676 962 4 759 856	673 937	159 9
to 49 years	7 986 245 8 190 876 8 925 908 10 412 715 10 655 473 9 815 812 7 103 793 5 961 198 5 701 506 6 089 362 6 133 391 5 417 729 4 879 526 3 944 577	779 603 766 674 678 543 570 374 438 416 367 481 321 449 294 306 237 175 173 766 148 135 108 709	194 071	9 116	173 249 140 429 118 262 102 917 78 444 53 137 42 556	5 380 057	5 676 962 4 759 856 4 624 183 5 056 855 5 233 748 4 687 988 4 230 305	618 555	137 3
to 59 years	6 133 391	274 306	151 264	7 465	78 444	5 896 21A	5 233 748	562 813	90 /
to 64 years	5 417 729	173 766	114 610	7 465 6 019 5 277	53 137	5 243 963	5 233 748 4 687 988 4 230 305 3 467 774 5 749 032	479 765	76
to 69 years	4 879 526	148 135	100 302	6 019 5 277 3 620	42 556	4 731 391	4 230 305	439 995	61 (
veors and over	3 944 577 6 420 409	108 709 146 832	103 461	4 622	29 832 38 749	6 273 577		461 000	63 5
ware and over	89 429 443	4 878 012	2 793 069		1 946 898	84 551 431	72 762 814	9 769 182	2 019 4
dian	31.2	4 878 012 23.8	2 793 068 25.1	138 046 24.5	22.4	84 551 431 31.8	72 762 814 32.9	26.1	2 019 4
USEHOLD TYPE AND RELATIONSHIP									
Total persons	226 545 805 220 796 157 80 389 673 21 507 520 48 371 006 85 423 879 6 611 599 2 506 777 3 242 871	14 608 673 14 341 138 4 007 896	8 115 256 8 017 451 2 276 185 455 593 1 465 181 4 010 833 265 252 36 708 61 097	390 852 380 064 116 065 30 960 44 795 202 757	6 102 565 5 943 623 1 615 646 281 695 946 474 3 130 346 251 157 55 727 103 215	211 937 132 206 455 019 76 381 777 20 739 272 45 914 556 78 079 943 6 078 743 2 410 059 3 072 054	180 256 366 175 732 379 66 533 938 18 046 868 41 553 308 62 709 188	26 104 173 25 298 665 8 265 603 2 306 886 3 275 956 12 848 676 908 430 388 593 416 915	5 576 5 5 423 9 1 582 2 385 5 1 085 2 2 522 0 234 3 35 0 117 5
Householder	80 389 673	14 341 138 4 007 896	2 276 185	116 065	1 615 646	76 381 777	175 732 379 66 533 938	8 265 603	1 582 2
Nonfomily householder	21 507 520	768 248	455 593	30 960	281 695	20 739 272	18 046 868	2 306 886	385 5
Spause	48 371 006 85 423 879	768 248 2 456 450 7 343 936 532 856 96 718 170 817	4 010 832	44 795 202 757	3 130 344	45 914 556 78 079 942	18 046 868 41 553 308 62 709 188	3 275 956 12 848 674	2 522 0
Nonrelatives	6 611 599	532 856	265 252	16 447	251 157	6 078 743	4 935 945	908 430	234 3
note of institution	2 506 777	96 718	36 708	16 447 4 283 6 505	55 727	2 410 059	4 935 945 1 986 423 2 537 564	388 593	35 0
ner, in group quarters	3 242 871	170 817	61 097	6 505	103 215	3 072 054	2 537 564	416 915	117 5
Total persons households Northering Northeri	3.27	3.48 3.92	3.35 3.81	3.17 3.80	4.07	2.71 3.23	2.65 3.16	3.07 3.72	3. 3.
Persons under 18 years	63 754 960 186 799 58 447 848 47 617 592 9 517 492 4 068 583 776 822	5 627 956	3 049 495	150 747	2 427 714	58 127 004	47 035 526	9 245 165	1 846 3 4 2 1 644 0 1 384 3 216 3 152 0 32 2 13 6
usehalder or spouse	58 447 848	26 213 5 043 842	2 741 027	127 616	2 155 180	160 586 53 404 006	44 104 288	7 455 645	1 644 0
In married-couple family	47 617 592	26 213 5 043 842 3 871 991	2 761 037 2 203 421	65 209	13 145 2 155 189 1 603 361	53 404 006 43 745 601	38 292 525	4 068 683	1 384 3
With female householder, no husband present	9 517 492	1 035 096 447 488 81 102	489 443	57 176	488 477	8 482 396 3 621 095	139 066 44 104 288 38 292 525 4 951 454 2 095 918 521 718	3 314 585	216
er relotives	4 068 583	447 488	226 589	19 025	201 874	3 621 095	2 095 918	1 373 153	152 (
Persent under 18 years seholder or spouse tidle monried-couple family with female householder, no husband present er retorives proup quarters	274 908	1 035 096 447 488 81 102 29 311	12 585 2 761 037 2 203 421 489 443 226 589 40 040 9 244	483 127 616 65 209 57 176 19 025 2 589 1 034	488 477 201 874 38 473 19 033	160 586 53 404 006 43 745 601 8 482 396 3 621 095 695 720 245 597	521 718 174 536	9 245 165 17 240 7 655 645 4 068 683 3 314 585 1 373 153 141 703 57 424	13 6
Persons 65 years and over iily householder Mole Female er retoriors er retoriors formity householder Mele orderiors formity householder Mele orderiors formity householder Mele ord of institution er, in group quorifers	25 549 427 7 314 241 1 513 149 5 317 123 2 279 684 334 345 1 557 502 5 749 097 1 347 168	708 880 196 139 54 967 119 340	484 425 136 514 34 147 86 128 93 984 10 022 31 235 81 047 9 552 1 796	22 679 5 051 2 732	201 776 54 574 18 088 30 153	24 840 547 7 118 102 1 458 185 5 197 783 2 138 514 318 232 1 510 123 5 635 775 1 329 718 134 118	22 463 768 6 551 514 1 192 671	2 064 179 480 199 247 073 309 513 256 188 61 809 187 193 437 366 79 078 5 760	312 6 86 3 18 4 46 0 74 8 7 20 9 45 7 9 4
Female	1 513 149	196 139 54 967	34 147	2 732	18 088	1 458 182	1 192 671	247 073	18 4
ouse	5 317 123	119 340	86 128	3 059 3 784	30 153	5 197 783 2 138 514	4 842 220 1 807 429	309 513	46 0
ner relatives	2 279 684	141 170	93 984	3 784	43 402	2 138 514	4 842 220 1 807 429 248 952 1 302 024 5 152 706	256 188 61 809	74 8
nfamily hauseholder: Male	1 557 502	47 379	31 235	2 118 4 756	14 026	1 510 123	1 302 024	187 193	20 9
Female	5 749 097 1 347 168	113 322	81 047	3 059 3 784 842 2 118 4 756 270	27 519	1 510 123 5 635 775 1 329 718	248 952 1 302 024 5 152 706 1 241 185	437 366	45
er, in group quarters	1 347 168 137 118	34 967 119 340 141 170 16 113 47 379 113 322 17 450 3 000	1 796	67	18 088 30 153 43 402 5 249 14 026 27 519 7 628 1 137	134 118	1 241 185 125 067	5 760	3 2
WILY TYPE BY PRESENCE OF OWN CHILDREN									
With our children under 19 years	58 882 153 30 136 510 13 066 900 48 371 006 24 265 405 11 043 028 8 409 168 5 062 180 1 759 947	3 239 648 2 174 223 1 168 138 2 413 614 1 641 618 931 202 646 169 459 823 203 614	1 820 592 1 161 728 595 747 1 412 698 913 197 492 929 317 553 213 334 87 793	85 105 55 092 26 569 45 668 28 143 14 331 33 582 24 320 11 007	1 333 951 957 403 545 822 955 448 700 278 423 942 295 034 222 169 103 616	55 642 505 27 962 287 11 898 762 45 957 192 22 623 787 10 111 826 7 762 999 4 602 357 1 557 551	48 487 070 23 595 474 9 913 185 41 652 711 20 084 068 8 878 400 5 341 567 2 953 063 882 718	5 958 717 3 622 233	1 196 1 744 5 380 6 960 6 617 6 332 2 171 2 105 1 39 5
With own children under 6 years	13 066 900	1 168 138	595 747	26 569	545 822	11 898 762	9 913 185	1 605 364	380
Married-couple families	48 371 006	2 413 814	1 412 698	45 668	955 448	45 957 192	41 652 711	3 344 475	960 0
With own children under 18 years	24 265 405	1 641 618	913 197	28 143	700 278	22 623 787	20 084 068	1 922 082	617 6
emale householder, no husband present	8 409 148	646 169	317 553	33 582	295 034	7 762 999	5 341 567	2 250 195	171 3
With own children under 18 years. With own children under 6 years. With own children under 6 years. With own children under 18 years. With own children under 18 years. With own children under 18 years. With own children under 6 years. whith own children under 18 years. With own children under 18 years. With own children under 18 years.	5 062 180 1 759 967	459 823 202 416	213 334 87 793	24 320 11 007	222 169 103 616	4 602 357 1 557 551	2 953 063 882 718	5 958 717 3 622 233 1 605 366 3 344 475 1 922 082 901 189 2 250 195 1 544 097 635 253	105 1
RITAL STATUS	1,3, 707	202 4.0	0, 1,3		100 010	. 33, 331	- JOE 170		٠,٠
Male, 15 years and over ple w motified, except separated download cored	83 835 851	4 901 858	2 705 927	124 717	2 071 214	78 933 993	68 401 800	8 566 995	1 965 1 732 4 1 081 1 35 3 35 6 80 6
gle	83 835 851 25 132 125 50 354 476 1 654 630 2 155 696 4 538 924	1 747 330	2 705 927 910 967 1 549 445 64 486	52 665	783 698 1 104 834 60 458 28 524 93 700	23 384 795	19 136 277 42 913 925	8 566 995 3 516 066 3 652 163 524 706 322 816 551 244	732 4
w married, except separated	50 354 476	2 707 244	1 549 445	52 665 52 965 7 893	1 104 834	47 647 232	42 913 925	3 652 163	1 081 1
dowed	2 155 696	80 894	64 486 48 716	7 893 3 656	28 524	2 074 800	961 728 1 716 366 3 673 504	322 816	35 6
varced	4 538 924	80 896 233 551	48 716 132 313	3 656 7 538	93 700	78 933 993 23 384 795 47 647 232 1 521 793 2 074 800 4 305 373		551 244	80 6
Female 15 years and over	91 410 415	5 037 449	2 874 700	142 570		84 388 169	74 250 224		2 048 2
Female, 15 years and over	91 419 615 21 027 177 50 072 130 2 424 923 11 317 896 6 577 489	5 031 463 1 386 067	2 876 708 743 373 1 569 176 117 981 231 144 215 034	142 579 50 660 50 471 14 287 14 648 12 513	2 012 176 592 034 1 034 762 120 426 117 287 147 667	86 388 152 19 641 110 47 417 721 2 172 229	74 259 224 15 638 602 42 697 176 1 245 445 9 502 865 5 175 136	10 060 576 3 457 003 3 527 668 878 330	2 068 3 545 5 1 192 8 48 4 165 3 116 2
w married, except separated	50 072 130	2 654 409 252 694 363 079 375 214	1 569 176	50 471	1 034 762	47 417 721	42 697 176	3 527 668	1 192 8
pararea	2 424 923	252 694	11/ 981	14 287	120 426	2 172 229 10 954 817 6 202 275	0 502 945	878 330 1 286 647 910 928	146 4

Table 50. Race by Sex for Regions: 1980

	[For meaning of	of symbals, see	Intraduction, Fi	or definition	s of terms,	see appe	ndixes A ar	nd 8]								
Urban and Rural inside and Outside SMSA's	Total persons	White	Black	Ameri- can Indian	Eskimo	Aleut	Japa- nese	Chinese	Filipino	Koreon	Asion Indion	Vietnam- ese	Hawaiian	Guama- nion	Somoon	Other
URBAN AND RURAL																
Total																
UrbanRural	49 135 283 38 905 545 10 229 738	42 326 288 32 301 655 10 024 633	4 848 431 4 731 866 116 565	77 430 54 960 22 470	890 705 185	718 618 100	46 926 42 788 4 138	217 737 210 223 7 514	75 104 70 965 4 139	68 151 62 212 5 939	120 758 113 406 7 352	24 855 22 832 2 023	3 786 3 281 505	1 637 1 426 211	804 693	1 321 768 1 287 915 33 853
Urbon	58 865 670 41 519 746	52 194 799 35 168 435 17 026 364	5 337 095	246 345 130 692 115 653	1 286 967 319	762 583 179	44 462 40 225 4 237	72 938 69 523 3 415	79 970 74 205 5 765	62 214 54 566 7 648	85 175 78 919 6 256	36 657 33 597 3 060	5 175 4 362 813	2 157 1 803 354	1 242 1 111 131	695 393 640 690 54 703
South	75 372 362 50 414 258	58 960 346 38 037 420	14 047 787 10 435 674	369 603 186 024	1 581	1 046 830	44 652 38 546	90 588 85 122	82 602 74 963 7 639	70 381 64 036	83 606 75 073 8 533	80 264 75 692 4 572	10 507 8 521 1 986	5 066 4 365	2 156 1 882	1 522 177
West	43 172 490 36 211 443	20 922 926 34 890 189 28 814 234	3 612 113 2 261 712 2 206 408	183 579 6 70 655 347 371	351 38 405 10 748	216 11 679 5 494	6 106 564 934 521 522	5 466 424 777 416 930	536 976 495 995	6 345 153 847 148 932	71 992	4 572 119 953 117 553	747 244	701 23 298 22 059	274 37 746 36 619	197 297 3 218 981 2 879 542
Rural	6 961 047	6 075 955	55 304	323 284	27 657	6 185	43 412	7 847	40 981	148 932 4 915	67 285 4 707	2 400	120 751 26 595	1 239	1 127	339 439
Northeast	23 478 950 18 394 261	20 295 451 15 320 857 4 974 594	2 234 331 2 169 299 65 032	37 797 26 109	484 375 109	401 351 50	21 261 19 900 1 361	111 775 108 061 3 714	33 595 31 792 1 803	30 045 27 929 2 116	62 711 59 144 3 567	13 160 12 148 1 012	1 680 1 445 235	774 678	406 347 59	635 079 615 826 19 253
North Central	28 613 762 19 898 363	25 418 878 16 868 814	2 519 750 2 453 834 65 916	11 688 121 738 63 884 57 854	646 513	383 299	19 089 17 830	37 772 36 085 1 687	35 054 32 702 2 352	25 059 22 641	44 412 41 761	19 488 18 024	2 299 1 930	96 1 044 888	653 591	367 497 338 567 28 930
South Urban Rurol	8 715 399 36 589 074	8 550 064 28 757 904 18 338 718	65 916 6 639 980 4 884 530	57 854 184 295 92 597	133 821 645	559 449	1 259 15 381 13 722	45 999	2 352 37 549 34 309	2 418 26 111 24 292	2 651 42 514 38 925 3 589	1 464 40 828	369 4 725 3 945	156 2 665	62 1 209 1 079	28 930 788 534 682 320
West	27 277 276	10 419 186	1 755 450	91 698 329 687	176	110	1 659	43 368 2 631 211 998	3 240 267 993	1 819	37 446	38 665 2 163 62 164	780 73 552	2 356 309 12 100	130	106 214
Urban	17 799 747 3 571 628	14 109 679 3 103 421	1 089 199 35 929	168 882 160 805	5 142 14 432	2 608 3 235	244 222 20 988	208 105 3 893	245 906 22 087	64 962 1 648	35 147 2 299	60 975 1 189	60 153 13 399	11 464 636	18 358 623	1 474 945 187 044
Female Northeast	25 656 333	22 030 837	2 614 100	39 633	406	317	25 665	105 962 102 162	41 509	38 106	58 047	11 695	2 106	863	398	686 689 672 089
Urban	20 511 284 5 145 049	16 980 798 5 050 039 26 775 921	2 614 100 2 562 567 51 533 2 817 345	28 851 10 782 124 607	330 76 640	267 50 379	22 888 2 777 25 373	3 800 35 166	39 173 2 336 44 916	34 283 3 823 37 155	54 262 3 785 40 763	10 684 1 011 17 169	1 836 270 2 876	748 115 1 113	346 52 589	672 089 14 600 327 896
Urban Rural	21 621 383 8 630 525	18 299 621 8 476 300	2 766 234 51 111	66 808 57 799	454 186	284 95	22 395 2 978	33 438 1 728	41 503 3 413	31 925 5 230	37 158 3 605	15 573 1 596	2 432 444	915 198	520 69	302 123 25 773
South		30 202 442 19 698 702 10 503 740	7 407 807 5 551 144 1 856 663	93 427 91 881	760 585 175	487 381 106	29 271 24 824 4 447	44 589 41 754 2 835	45 053 40 654 4 399	44 270 39 744 4 526	41 092 36 148 4 944	39 436 37 027 2 409	5 782 4 576 1 206	2 401 2 009 392	947 803 144	733 643 642 560 91 083
Urban	21 801 115 18 411 696 3 389 419	17 677 089 14 704 555 2 972 534	1 136 584 1 117 209 19 375	340 968 178 489 162 479	18 831 5 606 13 225	5 836 2 886 2 950	299 724 277 300 22 424	212 779 208 825 3 954	268 983 250 089 18 894	87 237 83 970 3 267	34 546 32 138 2 408	57 789 56 578 1 211	73 794 60 598 13 196	11 198 10 595 603	18 765 18 261 504	1 556 992 1 404 597 152 395
INSIDE AND OUTSIDE SMSA's																
Total																
Northeast Inside SMSA's Urbon Centrol cities Nat' in centrol cities Outside SMSA's Urbon Roral Roral	49 135 283 41 741 946 36 189 199 15 968 857 20 220 342 5 552 747 7 393 337 2 716 346 4 676 991	42 326 288 35 097 590 29 679 593 10 920 664 18 758 997 5 417 997 7 228 698 2 622 062 4 606 636	4 848 431 4 757 310 4 673 137 3 618 072 1 055 065 84 173 91 121 58 729 32 392	77 430 60 821 50 229 29 758 20 471 10 592 16 609 4 731 11 878	752 639 326 313 113 138 66 72	718 627 567 330 237 60 91 51 40	46 926 43 988 41 401 18 563 22 838 2 587 2 938 1 387 1 551	217 737 212 558 206 979 151 082 55 897 5 579 5 179 3 244 1 935	75 104 71 434 68 871 39 350 29 521 2 563 3 670 2 094 1 576	68 151 64 138 60 366 31 312 29 054 3 772 4 013 1 846 2 167	120 758 115 978 110 830 57 379 53 451 5 148 4 780 2 576 2 204	24 855 22 918 21 684 12 238 9 446 1 234 1 937 1 148 789	3 786 3 391 3 095 1 973 1 122 296 395 186 209	1 637 1 417 1 317 848 469 100 220 109 111	804 709 650 407 243 59 95 43 52	1 321 768 1 288 315 1 269 841 1 086 555 183 286 18 474 33 453 18 074 15 379
North Central Iriside SMSA's Urbon Central cities Not in central cities Sural Outside SMSA's Urbon	58 865 670 41 712 781 34 975 136 16 322 795 18 652 341 6 737 645 17 152 889 6 544 610	52 194 799 35 533 604 28 912 525 11 537 153 17 375 372 6 621 079 16 661 195 6 255 910	\$ 337 095 5 107 960 5 047 775 4 131 710 916 065 60 185 229 135 172 293 56 842	246 345 115 782 99 221 62 628 36 593 16 561 130 563 31 471 99 092	1 286 920 768 433 335 152 366 199 167	762 584 517 298 219 67 178 66 112	44 462 38 808 36 926 18 543 18 383 1 882 5 654 3 299 2 355	72 938 66 574 64 608 33 810 30 798 1 966 6 364 4 915 1 449	79 970 73 005 70 214 34 241 35 973 2 791 6 965 3 991 2 974	62 214 53 015 49 319 21 476 27 843 3 696 9 199 5 247 3 952	85 175 77 043 73 876 28 073 45 803 3 167 8 132 5 043 3 089	36 657 29 908 28 785 17 863 10 922 1 123 6 749 4 812 1 937	5 175 4 070 3 734 2 182 1 552 336 1 105 628 477	2 157 1 582 1 462 922 540 120 575 341 234	963 910 360 550 53 279 201 78	695 393 608 963 584 496 433 103 151 393 24 467 86 430 56 194 30 236
South Inside SMA's 's Urbon Central cities Not in central cities Rural Outside SMASA's Urbon Bural	75 372 362 50 366 992 41 710 507 21 223 669 20 486 838 8 656 485 25 005 370 8 703 751	58 960 346 39 092 797 31 486 072 13 951 547 17 534 525 7 606 725 19 867 549 6 551 348	14 047 787 9 415 670 8 524 846 6 188 084 2 336 762 890 824 4 632 117 1 910 828 2 721 289	369 603 178 732 133 215 67 845 65 370 45 517 190 871 52 809 138 062	1 581 1 228 1 068 522 546 160 353 162 191	1 046 833 732 407 325 101 213 98 115	44 652 37 986 35 086 16 172 18 914 2 900 6 666 3 460 3 206	90 588 82 664 79 610 34 461 45 149 3 054 7 924 5 512 2 412	82 602 73 042 69 330 33 804 35 526 3 712 9 560 5 633 3 927	70 381 62 996 59 767 20 252 39 515 3 229 7 385 4 269 3 116	83 606 72 128 68 419 27 333 41 086 3 709 11 478 6 654 4 824	80 264 72 936 71 063 39 698 31 365 1 873 7 328 4 629 2 699	10 507 8 161 7 396 4 020 3 376 765 2 346 1 125 1 221	5 066 4 197 3 858 1 624 2 234 339 869 507 362	2 156 1 747 1 629 717 912 118 409 253 156	1 522 177 1 261 875 1 168 416 837 183 331 233 93 459 260 302 156 464 103 838
West Urbon Centrol cities Nor in centrol cities Nor in centrol cities Urbon Urbon Revi Revi Revi Revi Revi Revi Revi Revi Revi	43 172 490 35 608 904 32 567 686 14 339 023 18 228 663 3 041 218 7 563 586 3 643 757 3 919 829	34 890 189 28 340 187 25 641 205 10 537 328 15 103 877 2 698 982 6 550 002 3 173 029 3 376 973	1 359 134 799 631 38 036 64 911 47 643	670 655 323 892 259 579 126 035 133 544 64 313 346 763 87 792 258 971	38 405 7 407 7 043 5 438 1 605 364 30 998 3 705 27 293	11 679 4 546 4 241 2 893 1 348 305 7 133 1 253 5 880	564 934 501 062 483 611 246 023 237 588 17 451 63 872 37 911 25 961	424 777 412 773 408 222 249 023 159 199 4 551 12 004 8 708 3 296	536 976 486 970 469 669 241 087 228 582 17 301 50 006 26 326 23 680	153 847 147 724 145 011 73 658 71 353 2 713 6 123 3 921 2 202	71 992 67 939 64 271 27 110 37 161 3 668 4 053 3 014 1 039	119 953 115 990 114 656 66 305 48 351 1 334 3 963 2 897 1 066	147 346 109 478 103 042 40 228 62 814 6 436 37 868 17 709 20 159	23 298 22 239 21 369 9 723 11 646 870 1 059 690 369	37 746 36 944 36 177 17 665 18 512 767 802 442 360	3 218 981 2 834 952 2 650 825 1 337 373 1 313 452 184 127 384 029 228 717 155 312

Table 50. Race by Sex for Regions: 1980—Con.

	For meaning of	symbols, see it	ntroduction. Fo	definitions	of terms,	see apper	dixes A on	1 8 3								
Urban and Rural Inside and Outside SMSA's	Total persons	White	Black	Ameri- can Indian	Eskimo	Aleut	Japa- nese	Chinese	Filipina	Korean	Asian Indian	Vietnam- ese	Hawolian	Guama- rian	Samoan	Other
INSIDE AND OUTSIDE SMSA's-Con.																
Male					ļ					ļ						
Nartheast Inside SMSA's Urbon Centrol cities Not in centrol cities Ourside SMSA's Urbon Note of the second cities of the second citi	23 478 950 19 881 293 17 114 606 7 429 946 9 684 660 2 766 687 3 597 657	20 295 451 16 784 444 14 089 751 5 103 128 8 986 623 2 694 693 3 511 007 1 231 106	2 234 331 2 184 698 2 138 911 1 640 985 497 926 45 787 49 633 30 388	37 797 29 479 23 804 13 795 10 009 5 675 8 318 2 305	484 410 342 166 176 68 74 33	401 341 312 182 130 29 60 39 21	21 261 20 259 19 362 8 967 10 395 897 1 002 538	111 775 109 118 106 359 77 881 28 478 2 759 2 657 1 702	33 595 31 940 30 802 17 361 13 441 1 138 1 655 990	30 045 28 644 27 228 14 628 12 600 1 416 1 401 701	62 711 60 490 57 873 30 196 27 677 2 617 2 221 1 271	13 160 12 176 11 541 6 667 4 874 635 984 607	1 680 1 481 1 347 793 554 134 199 98	774 665 616 397 219 49 109 62	406 351 324 202 122 27 55 23 32	635 079 616 797 606 034 514 598 91 436 10 763 18 282 9 792 8 490
Rural	2 318 002	2 279 901	19 245	6 013	41		464	955	665	700	950	377	101	47	32 653	8 490 367 497
North Central Inside SMSA's Urbon Central diffes Not in central diffes Rural Outside SMSA's Urbon	26 613 762 20 187 409 16 790 167 7 733 484 9 056 683 3 397 242 8 426 353 3 108 196	25 418 878 17 247 168 13 911 669 5 477 079 8 434 590 3 335 499 8 171 710 2 957 145 5 214 565	2 519 750 2 396 258 2 362 238 1 921 350 440 888 34 020 123 492 91 596 31 896	121 738 56 866 48 447 30 167 18 280 8 419 64 872 15 437 49 435	646 464 405 244 161 59 182 108 74	383 295 266 166 100 29 88 33 55	19 089 17 115 16 540 8 607 7 933 575 1 974 1 290 684	37 772 34 541 33 542 17 847 15 695 999 3 231 2 543 688	35 054 32 141 30 962 14 767 16 195 1 179 2 913 1 740 1 173	25 059 22 166 20 917 9 302 11 615 1 249 2 893 1 724 1 169	44 412 40 751 39 229 15 351 23 878 1 522 3 661 2 532 1 129	19 488 16 064 15 529 9 847 5 682 535 3 424 2 495 929	2 299 1 784 1 621 924 697 163 515 309 206	1 044 750 701 461 240 49 294 187 107	495 474 193 281 21 158 117 41	320 551 307 627 227 179 80 448 12 924 46 946 30 940 16 006
Secth Inside SMSA's Urban Central cities Not in central cities Rural Outside SMSA's Urban	36 589 074 24 432 585 20 096 779 10 119 057 9 977 722 4 335 806 12 156 489 4 103 348	28 757 904 19 051 925 15 239 113 6 702 150 8 536 963 3 812 812 9 705 979 3 099 605 6 606 374	6 639 980 4 444 725 4 003 778 2 871 764 1 132 014 440 947 2 195 255 880 752 1 314 503	184 295 90 208 66 996 33 957 33 039 23 212 94 087 25 601 68 486	821 651 554 268 286 97 170 91 79	559 445 392 216 176 53 114 57	15 381 13 293 12 486 5 968 6 518 807 2 088 1 236 852	45 999 41 956 40 485 18 010 22 475 1 471 4 043 2 883 1 160	37 549 33 607 31 997 16 031 15 966 1 610 3 942 2 312 1 630	26 111 24 056 23 071 7 005 16 066 985 2 055 1 221 834	42 514 37 303 35 644 14 571 21 073 1 659 5 211 3 281 1 930	40 828 37 042 36 231 20 848 15 383 811 3 786 2 434 1 352	4 725 3 803 3 475 1 745 1 730 328 922 470 452	2 665 2 238 2 082 853 1 229 156 427 274 153	993 933 396 537 60 216 146 70	788 534 650 340 599 542 425 275 174 267 50 798 138 194 82 778 55 416
North Inside SMSA's Urban Central cities Nor in central cities Raral Urban Raral Raral Urban Raral Raral	21 371 375 17 570 507 16 004 782 7 031 337 8 973 445 1 565 725 3 800 868 1 794 965 2 005 903	17 213 100 13 930 501 12 551 743 5 145 355 7 406 388 1 378 758 3 282 599 1 557 936 1 724 663		329 687 159 136 126 648 60 927 65 721 32 488 170 551 42 234 128 317	19 574 3 547 3 365 2 558 807 182 16 027 1 777 14 250	5 843 2 118 1 985 1 350 635 133 3 725 623 3 102	265 210 234 303 226 117 114 856 111 261 8 186 30 907 18 105 12 802	211 998 205 815 203 568 124 063 79 505 2 247 6 183 4 537 1 646	267 993 241 807 232 468 119 816 112 652 9 339 26 186 13 438 12 748	66 610 64 530 63 610 32 731 30 879 920 2 080 1 352 728	37 446 35 484 33 621 14 191 19 430 1 863 1 962 1 526 436	62 164 60 176 59 529 35 079 24 450 647 1 988 1 446 542	73 552 54 585 51 299 20 077 31 222 3 286 18 967 8 854 10 113	12 100 11 524 11 093 4 981 6 112 431 576 371 205	18 981 18 520 18 094 8 786 9 308 426 461 264 197	1 661 989 1 461 015 1 358 672 685 234 673 438 102 343 200 974 116 273 84 701
Female	1															
Nertheast Inside SMSA's Urben Central cities Ner in central cities Reral Cutside SMSA's Urben Reral Reral Reral	25 656 333 21 860 653 19 074 593 8 538 911 10 535 682 2 786 060 3 795 680 1 436 691 2 358 989	22 030 837 18 313 146 15 589 842 5 817 536 9 772 306 2 723 304 3 717 691 1 390 956 2 326 735	2 614 100 2 572 612 2 534 226 1 977 087 557 139 38 386 41 488 28 341 13 147	39 633 31 342 26 425 15 963 10 462 4 917 8 291 2 426 5 865	406 342 297 160 137 45 64 33 31	317 286 255 148 107 31 31 12	25 665 23 729 22 039 9 596 12 443 1 690 1 936 849 1 087	105 962 103 440 100 620 73 201 27 419 2 820 2 522 1 542 980		38 106 35 494 33 138 16 684 16 454 2 356 2 612 1 145 1 467	58 047 55 488 52 957 27 183 25 774 2 531 2 559 1 305 1 254	11 695 10 742 10 143 5 571 4 572 599 953 541 412	2 106 1 910 1 748 1 180 568 162 196 88 108	863 752 701 451 250 51 111 47 64	398 358 326 205 121 32 40 20 20	686 689 671 518 663 807 571 957 91 850 7 711 15 171 8 282 6 889
North Centrel Inside SMSA's Urbon Centrol cities Not in central cities Rural Outside SMSA's Urbon	30 251 908 21 525 372 18 184 969 8 589 311 9 595 658 3 340 403 8 726 536 3 436 414	26 775 921 18 286 436 15 000 856 6 060 074 8 940 782 3 285 580 8 489 485 3 298 765	2 817 345 2 711 702 2 685 537 2 210 360 - 475 177 26 165 105 643 80 697 24 946	124 607 58 916 50 774 32 461 18 313 8 142 65 691 16 034 49 657	456 363 189 174 93 184 91 93	379 289 251 132 119 38 90 33 57	25 373 21 693 20 386 9 936 10 450 1 307 3 680 2 009 1 671	35 166 32 033 31 066 15 963 15 103 967 3 133 2 372 761	4 052	37 155 30 849 28 402 12 174 16 228 2 447 6 306 3 523 2 783	40 763 36 292 34 647 12 722 21 925 1 645 4 471 2 511 1 960	17 169 13 844 13 256 8 016 5 240 588 3 325 2 317 1 008	319 271	1 113 832 761 461 300 71 281 154	589 468 436 167 269 32 121 84 37	327 896 288 412 276 869 205 924 70 945 11 543 39 484 25 254 14 230
South Inside SMSA's Urbon Central cities Not in central cities Rural Outside SMSA's Urbon	25 934 407 21 613 728 11 104 612 10 509 116 4 320 679 12 848 881 4 600 271	30 202 442 20 040 872 16 246 959 7 249 397 8 997 562 3 793 913 10 161 570 3 451 743 4 709 827	1 204 748	185 308 88 524 66 219 33 888 32 331 22 305 96 784 27 208 69 576	760 577 514 254 260 63 183 71 112	487 388 340 191 149 48 99 41 58	29 271 24 693 22 600 10 204 12 396 2 093 4 578 2 224 2 354	1 583	37 333 17 773 19 560 2 102 5 618	44 270 38 940 36 696 13 247 23 449 2 244 5 330 3 048 2 282	41 092 34 825 32 775 12 762 20 013 2 050 6 267 3 373 2 894	39 436 35 894 34 832 18 850 15 982 1 062 3 542 2 195 1 347	4 358 3 921 2 275 1 646 437	2 401 1 959 1 776 771 1 005 183 442 233 209	947 754 696 321 375 58 193 107 86	733 643 611 535 568 874 411 908 156 966 42 661 122 108 73 686 48 422
Inside SMSA's. Urban Central cities. Not in central cities. Rurel Outside SMSA's Urban Rurel Rurel	21 601 115 18 038 397 16 562 904 7 307 686 9 255 218 1 475 926 1 475 718 1 848 792 1 913 926	17 677 089 14 409 686 13 089 462 5 391 973 7 697 489 1 320 224 3 267 403 1 615 093 1 652 310	1 136 584 1 109 355 1 095 795 697 801 397 994 13 560 27 229 21 414	340 968 164 756 132 931 65 108 67 823 31 825 176 212 45 558	18 831 3 860 3 678 2 880 798 182 14 971 1 928 13 043	5 836 2 428 2 256 1 543 713 172 3 408 630 2 778	299 724 266 759 257 494 131 167 126 327 9 265 32 965 19 806 13 159	206 958 204 654 124 960 79 694 2 304 5 821 4 171	245 163 237 201 121 271 115 930 7 962 23 820 12 888	87 237 83 194 81 401 40 927 40 474 1 793 4 043 2 569 1 474	34 546 32 455 30 650 12 919 17 731 1 805 2 091 1 488 603	57 789 55 814 55 127 31 226 23 901 687 1 975 1 451 524	54 893 51 743 20 151 31 592 3 150 18 901 8 855	11 198 10 715 10 276 4 742 5 534 439 483 319 164	18 765 18 424 18 083 8 879 9 204 341 341 178 163	1 556 992 1 373 937 1 292 153 652 139 640 014 81 784 183 055 112 444 70 611

Table 51. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Regions: 1980

		,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		definitions of t	Spanish		-,				Not of Spar	ish origin	
Urban and Rural Inside and Outside				Тур				Race				-	
SMSA's	Total persons	Total	Mexican	Puerto Rican	Cuban	Other Spanish	White	Block	Other races	Total	White	Black	Other races
URBAN AND RURAL													
Total													
Urban	49 135 283 38 905 545 10 229 738	2 604 289 2 531 703 72 586	87 776 75 444 12 332	1 493 517 1 466 403 27 114	176 875 173 222 3 653	846 121 816 634 29 487	1 330 702 1 276 901 53 801	143 078 140 965 2 113	1 130 509 1 113 837 16 672	46 530 994 36 373 842 10 157 152	40 995 586 31 024 754 9 970 832	4 705 353 4 590 901 114 452	830 055 758 187 71 868
Urban	58 865 670 41 519 746 17 345 924	1 276 545 1 152 252 124 293	820 218 734 480 85 738	205 992 200 141 5 851	33 558 31 637 1 921	216 777 185 994 30 783	684 685 603 269 81 416	40 419 39 258 1 161	551 441 509 725 41 716	57 589 125 40 367 494 17 221 631	51 510 114 34 565 166 16 944 948	5 296 676 5 180 810 115 866	762 335 621 518 160 817
UrbanRural	75 372 362 50 414 258 24 958 104	4 473 966 3 838 538 635 428	3 096 792 2 583 000 513 792	180 011 163 092 16 919	521 460 510 654 10 806	6 75 703 581 792 93 911	2 931 973 2 528 251 403 722	163 456 113 790 49 666	1 378 537 1 196 497 182 040	70 898 396 46 575 720 24 322 676	56 028 373 35 509 169 20 519 204	13 884 331 10 321 884 3 562 447	985 692 744 667 241 025
UrbanRurol	43 172 490 36 211 443 6 961 047	6 253 673 5 611 372 642 501	4 735 653 4 266 117 469 536	134 425 124 888 9 537	71 333 69 810 1 523	1 312 462 1 150 557 161 905	3 167 896 2 857 956 309 940	43 899 42 558 1 341	3 042 078 2 710 858 331 220	36 918 617 30 600 071 6 318 546	31 722 293 25 956 278 5 766 015	2 217 613 2 163 850 53 963	2 978 511 2 479 943 498 568
Male Northeast	23 478 950	1 244 006	43 324	713 292	84 236	403 154	638 690	67 664	537 652	22 234 944	19 656 761	2 166 667	411 516
Rural	18 394 261 5 084 689	1 205 054 38 952	37 034 6 290	697 322 15 970	82 345 1 891	388 353 14 801	611 315 27 375	66 496 1 168	527 243 10 409	17 189 207 5 045 737	14 709 542 4 947 219	2 102 803 63 864	376 862 34 654
UrbanRural	28 613 762 19 898 363 8 715 399	592 896 63 504	428 550 384 367 44 183	104 515 101 262 3 253	16 673 15 697 976	106 662 91 570 15 092	347 763 306 976 40 787	19 403 18 726 677	289 234 267 194 22 040	27 957 362 19 305 467 8 651 895	25 071 115 16 561 838 8 509 277	2 500 347 2 435 108 65 239	385 900 308 521 77 379
Urban	36 589 074 24 199 920 12 389 154	2 216 206 1 890 988 325 218	1 546 488 1 283 207 263 281	94 943 85 518 9 425	246 709 241 096 5 613	328 066 281 167 46 899	1 430 517 1 226 770 203 747	78 085 54 115 23 970	707 604 610 103 97 501	34 372 868 22 308 932 12 063 936	27 327 387 17 111 948 10 215 439	6 561 895 4 830 415 1 731 480	483 586 366 569 117 017
UrbanRural	21 371 375 17 799 747 3 571 628	3 163 219 2 817 967 345 252	2 424 279 2 167 171 257 108	69 570 64 400 5 170	34 702 33 854 848	552 542 82 126	1 576 816 1 414 970 161 846	22 077 21 258 819	1 564 326 1 381 739 182 587	18 208 156 14 981 780 3 226 376	15 636 284 12 694 709 2 941 575	1 103 051 1 067 941 35 110	1 468 621 1 219 130 249 691
Female													
UrbanRural	25 656 333 20 511 284 5 145 049	1 360 283 1 326 649 33 634	44 452 38 410 6 042	780 225 769 081 11 144	92 639 90 877 1 762	442 967 428 281 14 686	692 012 665 586 26 426	75 414 74 469 945	592 857 586 594 6 263	24 296 050 19 184 635 5 111 415	21 338 825 16 315 212 5 023 613	2 538 686 2 488 098 50 588	418 539 381 325 37 214
UrbanRural	30 251 908 21 621 383 8 630 525	620 145 559 356 60 789	391 668 350 113 41 555	101 477 98 879 2 598	16 685 15 940 945	110 115 94 424 15 691	336 922 296 293 40 629	21 016 20 532 484	262 207 242 531 19 676	29 631 763 21 062 027 8 569 736	26 438 999 18 003 328 8 435 671	2 796 329 2 745 702 50 627	396 435 312 997 83 438
UrbonRural	38 783 288 26 214 338 12 568 950	2 257 760 1 947 550 310 210	1 550 304 1 299 793 250 511	85 068 77 574 7 494	274 751 269 558 5 193	347 637 300 625 47 012	1 501 456 1 301 481 199 975	85 371 59 675 25 696	670 933 586 394 84 539	36 525 528 24 266 788 12 258 740	28 700 986 18 397 221 10 303 765	7 322 436 5 491 469 1 830 967	502 106 378 098 124 008
Urban	21 801 115 18 411 696 3 389 419	3 090 654 2 793 405 297 249	2 311 374 2 098 946 212 428	64 855 60 488 4 367	36 631 35 956 675	677 794 598 015 79 779	1 591 080 1 442 986 148 094	21 822 21 300 522	1 477 752 1 329 119 148 633	18 710 461 15 618 291 3 092 170	16 086 009 13 261 569 2 824 440	1 114 762 1 095 909 18 853	1 509 690 1 260 813 248 877
INSIDE AND OUTSIDE SMSA's													
Total													
Mortheast Inside SASA's Urban. Central cities Not in central cities Rural Outside SMSA's Urban. Rural		2 604 289 2 538 995 2 495 792 1 957 206 538 586 43 203 65 294 35 911 29 383	97 776 78 210 71 376 43 109 28 267 6 834 9 566 4 068 5 498	1 493 517 1 465 723 1 448 553 1 239 045 209 508 17 170 27 794 17 850 9 944	176 875 173 963 171 677 84 139 87 538 2 286 2 912 1 545 1 367	846 121 821 099 804 186 590 913 213 273 16 913 25 022 12 448 12 574	1 330 702 1 284 345 1 253 013 866 514 386 499 31 332 46 357 23 888 22 469	143 078 141 025 139 663 119 035 20 628 1 362 2 053 1 302 751	1 130 509 1 113 625 1 103 116 971 657 131 459 10 509 16 884 10 721 6 163	46 530 994 39 202 951 33 693 407 14 011 651 19 681 756 5 509 544 7 328 043 2 680 435 4 647 608	40 995 586 33 813 245 28 426 580 10 054 150 18 372 430 5 386 665 7 182 341 2 598 174 4 584 167	4 705 353 4 616 285 4 533 474 3 499 037 1 034 437 82 811 89 068 57 427 31 641	830 055 773 421 733 353 458 464 274 889 40 068 56 634 24 834 31 800
North Central Inside SAVSA's Urban Central chies Not in central chies Rural Outside SAVSA's Urban Rural	58 865 670 41 712 781 34 975 136 16 322 795 18 652 341 6 737 645 17 152 889 6 544 610 10 608 279	1 276 545 1 111 848 1 056 350 728 670 327 680 55 498 164 697 95 902 68 795	820 218 702 014 664 201 450 838 213 363 37 813 118 204 70 279 47 925	205 992 197 184 194 292 164 878 29 414 2 892 8 808 5 849 2 959	33 556 31 354 30 258 18 021 12 237 1 096 2 204 1 379 825	216 777 181 296 167 599 94 933 72 666 13 697 35 481 18 395 17 086	684 685 587 551 551 102 340 434 210 668 36 449 97 134 52 167 44 967	40 419 38 137 37 554 30 472 7 082 583 2 282 1 704 578	551 441 486 160 467 694 357 764 109 930 18 466 65 281 42 031 23 250	57 589 125 40 600 933 33 918 786 15 594 125 18 324 661 6 682 147 16 988 192 6 448 708 10 539 484	51 510 114 34 946 053 28 361 423 11 196 719 17 164 704 6 584 630 16 564 061 6 203 743 10 360 318	5 296 676 5 069 823 5 010 221 4 101 238 908 983 59 602 226 853 170 589 56 264	782 335 585 057 547 142 296 168 250 974 37 915 197 278 74 376 122 902
South Inside SMSA's Urban Central offies Not in central cities Raral Outside SMSA's Urban Rural	75 372 362 50 366 992 41 710 507 21 223 669 20 486 838 8 656 485 25 005 370 8 703 751 16 301 619	4 473 966 3 680 524 3 393 533 2 237 276 1 156 257 286 991 793 442 445 005 348 437	3 096 792 2 436 751 2 205 617 1 721 648 483 969 231 134 660 041 377 383 282 658	180 011 163 235 153 890 60 768 93 122 9 345 16 776 9 202 7 574	521 460 506 154 500 824 192 818 308 006 5 330 15 306 9 830 5 476	675 703 574 384 533 202 262 042 271 160 41 182 101 319 48 590 52 729	2 931 973 2 442 301 2 250 968 1 396 826 854 142 191 333 489 672 277 283 212 389	163 456 101 200 90 595 62 478 28 117 10 605 62 256 23 195 39 061	1 378 537 1 137 023 1 051 970 777 972 273 998 85 053 241 514 144 527 96 987	70 898 396 46 686 468 38 316 974 18 986 393 19 330 581 8 369 494 24 211 928 8 258 746 15 953 182	56 028 373 36 650 496 29 235 104 12 554 721 16 680 383 7 415 392 19 377 877 6 274 065 13 103 812	13 884 331 9 314 470 8 434 251 6 125 606 2 308 645 880 219 4 569 861 1 887 633 2 682 228	985 692 721 502 647 619 306 066 341 553 73 883 264 190 97 048 167 142
West Inside SMSA's Urbon Central cities Not in central cities Raral Outside SMSA's Urbon Rural	43 172 490 35 608 904 32 567 686 14 339 023 18 228 663 3 041 218 7 563 586 3 643 757 3 919 829	6 253 873 5 463 579 5 138 103 2 425 757 2 712 346 325 476 790 294 473 269 317 025	4 735 653 4 206 525 3 934 584 1 825 310 2 109 274 271 941 529 128 331 533 197 595	134 425 122 562 118 185 50 930 67 255 4 377 11 863 6 703 5 160	71 333 69 882 68 944 28 131 40 813 938 1 451 866 585	1 312 462 1 064 610 1 016 390 521 386 495 004 48 220 247 852 134 167 113 685	3 167 896 2 753 628 2 606 869 1 150 187 1 456 682 146 759 414 268 251 087 163 181	43 899 42 114 41 172 25 694 15 478 942 1 785 1 386 399	3 042 078 2 667 837 2 490 062 1 249 876 1 240 186 177 775 374 241 220 796 153 445	36 918 617 30 145 325 27 429 583 11 913 266 15 516 317 2 715 742 6 773 292 3 170 488 3 602 804	31 722 293 25 586 559 23 034 336 9 387 141 13 647 195 2 552 223 6 135 734 2 921 942 3 213 792	2 217 813 2 154 687 2 117 593 1 333 440 784 153 37 094 63 126 46 257 16 869	2 978 511 2 404 079 2 277 654 1 192 685 1 084 969 126 425 574 432 202 289 372 143

Table 51. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Regions: 1980—

	[For meaning at :	symbols, see iiii	TOUBLING TO	deminions of the	Spanish		0]				Not of Spon	ish origin	
Urban and Rural Inside and Outside				Тур				Race					
SMSA's	Total persons	Total	Mexican	Puerto Rican	Cuban	Other Spanish	White	Block	Other races	Total	White	Block	Other races
INSIDE AND OUTSIDE SMSA's—Con.													
Male													
Northeast. Inside SINSA's Urbon Central cities Not in central cities Rural Outside SINSA's Urbon Rural	19 881 293 17 114 606 7 429 946 9 684 660 2 766 687 3 597 657 1 279 655 2 318 002	1 244 006 1 209 823 1 186 375 923 518 262 857 23 448 34 183 18 679 15 504	43 324 38 557 34 996 21 086 13 910 3 561 4 767 2 038 2 729	713 292 697 992 687 656 584 094 103 562 10 336 15 300 9 666 5 634	84 236 82 720 81 545 39 927 41 618 1 175 1 516 800 716	403 154 390 554 382 178 278 411 103 767 8 376 12 600 6 175 6 425	638 690 615 385 599 327 411 530 187 797 16 058 23 305 11 988 11 317	67 664 66 534 65 795 55 823 9 972 739 1 130 701 429	537 652 527 904 521 253 456 165 65 088 6 651 9 748 5 990 3 758	22 234 944 18 671 470 15 928 231 6 506 428 9 421 803 2 743 239 3 563 474 1 260 976 2 302 498	19 656 761 16 169 059 13 490 424 4 691 598 8 798 826 2 678 635 3 487 702 1 219 118 2 268 584	2 166 667 2 118 164 2 073 116 1 585 162 487 954 45 048 48 503 29 687 18 816	411 516 384 247 364 691 229 668 135 023 19 556 27 269 12 171 15 098
North Central Inside SINSA s Urban	28 613 762 20 187 409 16 790 167 7 733 484 9 056 683 3 397 242 8 426 353 3 108 196 5 318 157	656 400 571 470 542 971 374 073 168 898 28 499 84 930 49 925 35 005	428 550 367 310 347 750 235 987 111 763 19 560 61 240 36 617 24 623	99 392 97 815 82 489 15 326 1 577 5 123 3 447 1 676	16 673 15 536 14 971 8 836 6 135 565 1 137 726 411	89 232 82 435 46 761 35 674 6 797 17 430 9 135 8 295	347 763 299 279 280 829 173 518 107 311 18 450 48 484 26 147 22 337	19 403 18 136 17 785 14 329 3 456 351 1 267 941 326	289 234 254 055 244 357 186 226 58 131 9 698 35 179 22 837 12 342	27 957 362 19 615 939 16 247 196 7 359 411 8 887 785 3 368 743 8 341 423 3 058 271 5 283 152	25 071 115 16 947 889 13 630 840 5 303 561 8 327 279 3 317 049 8 123 226 2 930 998 5 192 228	2 500 347 2 378 122 2 344 453 1 907 021 437 432 33 669 122 225 90 655 31 570	385 900 289 928 271 903 148 829 123 074 18 025 95 972 36 618 59 354
Seeth Inside SIASA's Urbon Centrol Cities Not in centrol cities Rurol Outside SIASA's Urbon Rurol	36 589 074 24 432 585 20 096 779 10 119 057 9 977 722 4 335 806 12 156 489 4 103 141 8 053 348	2 216 206 1 815 425 1 668 293 1 097 726 570 567 147 132 400 781 222 695 178 086	1 546 488 1 213 504 1 095 034 850 298 244 736 118 470 332 984 188 173 144 811	94 943 85 386 80 105 32 084 48 021 5 281 9 557 5 413 4 144	246 709 238 786 235 991 89 019 146 972 2 795 7 923 5 105 2 818	328 066 277 749 257 163 126 325 130 838 20 586 50 317 24 004 26 313	1 430 517 1 186 729 1 090 529 677 069 413 460 96 200 243 788 136 241 107 547	78 085 48 638 43 345 29 535 13 810 5 293 29 447 10 770 18 677	707 604 580 058 534 419 391 122 143 297 45 639 127 546 75 684 51 862	34 372 868 22 617 160 18 428 486 9 021 331 9 407 155 4 188 674 11 755 708 3 880 446 7 875 262	27 327 387 17 865 196 14 148 584 6 025 081 8 123 503 3 716 612 9 462 191 2 963 364 6 498 827	6 561 895 4 396 087 3 960 433 2 842 229 1 118 204 435 654 2 165 808 869 982 1 295 826	483 586 355 877 319 469 154 021 165 448 36 408 127 709 47 100 80 609
West Inside SMSA's Urban Central cries Not in central cities Rural Outside SMSA's Urban Rural	21 371 375 17 570 507 16 004 782 7 031 337 8 973 445 1 565 725 3 800 868 1 794 965 2 005 903	3 163 219 2 759 653 2 582 452 1 220 610 1 361 842 177 201 403 566 235 515 168 051	2 424 279 2 150 135 2 000 579 931 639 1 068 940 149 556 274 144 166 592 107 552	69 570 63 325 60 832 26 286 34 546 2 493 6 245 3 568 2 677	34 702 33 921 33 386 13 742 19 644 535 781 468 313	634 668 512 272 487 655 248 943 238 712 24 617 122 396 64 887 57 509	1 576 816 1 369 587 1 291 911 571 028 720 883 77 676 207 229 123 059 84 170	22 077 21 111 20 525 12 730 7 795 586 966 733 233	1 564 326 1 368 955 1 270 016 636 852 633 164 98 939 195 371 111 723 83 648	18 208 156 14 810 854 13 422 330 5 810 727 7 611 603 1 388 524 3 397 302 1 559 450 1 837 852	15 636 284 12 560 914 11 259 832 4 574 327 6 685 505 1 301 082 3 075 370 1 434 877 1 640 493	1 103 051 1 066 335 1 042 445 648 603 393 842 23 890 36 716 25 496 11 220	1 468 821 1 183 605 1 120 053 587 797 532 256 63 552 285 216 99 077 186 139
Female													
Northeast Inside SIASA's Urban Central cities Not in central cities Roral Outside SMSA's Urban Roral Roral	21 860 653 19 074 593 8 538 911 10 535 682 2 786 060 3 795 680 1 436 691 2 358 989	1 360 283 1 329 172 1 309 417 1 033 688 275 729 19 755 31 111 17 232 13 879	44 452 39 653 36 380 22 023 14 357 3 273 4 799 2 030 2 769	780 225 767 731 760 897 654 951 105 946 6 834 12 494 8 184 4 310	92 639 91 243 90 132 44 212 45 920 1 111 1 396 745 651	442 967 430 545 422 008 312 502 109 506 8 537 12 422 6 273 6 149	692 012 668 960 653 686 454 984 198 702 15 274 23 052 11 900 11 152	75 414 74 491 73 868 63 212 10 656 623 923 601 322	592 857 585 721 581 863 515 492 66 371 3 858 7 136 4 731 2 405	24 296 050 20 531 481 17 765 176 7 505 223 10 259 953 2 766 305 3 764 569 1 419 459 2 345 110	21 338 825 17 644 186 14 936 156 5 362 552 9 573 604 2 708 030 3 694 639 1 379 056 2 315 583	2 538 686 2 498 121 2 460 358 1 913 875 546 483 37 763 40 565 27 740 12 825	418 539 389 174 368 662 228 796 139 866 20 512 29 365 12 663 16 702
North Control Urbon Centrol cities Nort in centrol cities Nort in centrol cities Outside SMSA's Urbon Rurol Rurol	8 726 536 3 436 414 5 290 122	620 145 540 378 513 379 354 597 158 782 26 999 79 767 45 977 33 790	391 668 334 704 316 451 214 851 101 600 18 253 56 964 33 662 23 302	101 477 97 792 96 477 82 389 14 088 1 315 3 685 2 402 1 283	16 885 15 818 15 287 9 185 6 102 531 1 067 653 414	92 064 85 164 48 172 36 992 6 900 18 051 9 260 8 791	336 922 288 272 270 273 166 916 103 357 17 999 48 650 26 020 22 630	21 016 20 001 19 769 16 143 3 626 232 1 015 763 252	262 207 232 105 223 337 171 538 51 799 8 768 30 102 19 194 10 908	29 631 763 20 984 994 17 671 590 8 234 714 9 436 876 3 313 404 8 646 769 3 390 437 5 256 332	26 438 999 17 998 164 14 730 583 5 893 158 8 837 425 3 267 581 8 440 835 3 272 745 5 168 090	2 796 329 2 691 701 2 665 768 2 194 217 471 551 25 933 104 628 79 934 24 694	396 435 295 129 275 239 147 339 127 900 19 890 101 306 37 758 63 548
South Inside SMSA's Urbon Central difes Rouri in central cifes Outside SMSA's Urbon Rouri III Ro	25 934 407 21 613 728 11 104 612 10 509 116 4 320 679 12 848 881 4 600 610 8 248 271	2 257 760 1 865 099 1 725 240 1 139 550 585 690 139 859 392 661 222 310 170 351	1 550 304 1 223 247 1 110 583 871 350 239 233 112 664 327 057 189 210 137 847	85 068 77 849 73 785 28 684 45 101 4 064 7 219 3 789 3 430	274 751 267 368 264 833 103 799 161 034 2 535 7 383 4 725 2 658	347 637 296 635 276 039 135 717 140 322 20 596 51 002 24 586 26 416	1 501 456 1 255 572 1 160 439 719 757 440 682 95 133 245 884 141 042 104 842	85 371 52 562 47 250 32 943 14 307 5 312 32 809 12 425 20 384	670 933 556 965 517 551 386 850 130 701 39 414 113 968 68 843 45 125	36 525 528 24 069 308 19 888 488 9 965 062 9 923 426 4 180 820 12 456 220 4 378 300 8 077 920	28 700 986 18 785 300 15 086 520 6 529 640 8 556 880 3 698 780 9 915 686 3 310 701 6 604 985	7 322 436 4 918 383 4 473 818 3 283 377 1 190 441 444 565 2 404 053 1 017 651 1 386 402	502 106 365 625 328 150 152 045 176 105 37 475 136 481 49 948 86 533
West Inside SMSA's Urban—Cestral clies Not in central cities Not in central cities Urban—Notal SMSA's Urban—Noral	21 801 115 18 038 397 16 562 904 7 307 686 9 255 218 1 475 493 3 762 718 1 848 792 1 913 926	3 090 654 2 703 926 2 555 651 1 205 147 1 350 504 148 275 386 728 237 754 148 974	2 311 374 2 056 390 1 934 005 893 671 1 040 334 122 385 254 984 164 941 90 043	64 855 59 237 57 353 24 644 32 709 1 884 5 618 3 135 2 483	36 631 35 961 35 558 14 389 21 169 403 670 398 272	677 794 552 338 528 735 272 443 256 292 23 603 125 456 69 280 56 176	1 591 080 1 384 041 1 314 958 579 159 735 799 69 083 207 039 128 028 79 011	21 822 21 003 20 647 12 964 7 683 356 819 653 166	1 477 752 1 298 882 1 220 046 613 024 607 022 78 836 178 870 109 073 69 797	18 710 461 15 334 471 14 007 253 6 102 539 7 904 714 1 327 218 3 375 990 1 611 038 1 764 952	16 086 009 13 025 645 11 774 504 4 812 814 6 961 690 1 251 141 3 060 364 1 487 065 1 573 299	1 114 762 1 088 352 1 075 148 684 837 390 311 13 204 26 410 20 761 5 649	1 509 690 1 220 474 1 157 601 604 888 552 713 62 873 289 216 103 212 186 004

Table 52. Persons by Race for Regions: 1980 and 1970

	(TOT INCOMING OF O	,	duction. For defi	milities of retain	s, see appendi.	ces A ulu oj										
Urban and Rural				Persons								Percent di	stribution			
Inside and Outside SMSA's	Total	White	Black	American Indian	Japonese	Chinese	Filipino	Other races	Total	White	8lack	Ameri- con Indian	Japa- nese	Chi- nese	Filipino	Other races
URBAN AND RURAL																
1980																
UrbanRural	49 135 283 38 905 545 10 229 738	42 326 288 32 301 655 10 024 633	4 846 431 4 731 866 116 565	77 430 54 960 22 470	46 926 42 788 4 138	217 737 210 223 7 514	75 104 70 965 4 139	1 543 367 1 493 088 50 279	100.0 100.0 100.0	86.1 83.0 98.0	9.9 12.2 1.1	0.2 0.1 0.2	0.1 0.1	0.4 0.5 0.1	0.2 0.2	3.1 3.8 0.5
Urbon	58 865 670 41 519 746 17 345 924	52 194 799 35 168 435 17 026 364	5 337 095 5 220 068 117 027	246 345 130 692 115 653	44 462 40 225 4 237	72 938 69 523 3 415	79 970 74 205 5 765	890 061 816 598 73 463	100.0 100.0 100.0	88.7 84.7 98.2	9.1 12.6 0.7	0.4 0.3 0.7	0.1	0.1 0.2	0.1 0.2 -	1.5 2.0 0.4
UrbanRural	75 372 362 50 414 258 24 958 104	58 960 346 38 037 420 20 922 926	14 047 787 10 435 674 3 612 113	369 603 186 024 183 579	44 652 38 546 6 106	90 588 85 122 5 466	62 602 74 963 7 639	1 776 784 1 556 509 220 275	100.0 100.0 100.0	78.2 75.4 83.8	18.6 20.7 14.5	0.5 0.4 0.7	0.1 0.1	0.1	0.1 0.1	2.4 3.1 0.9
West Urban Rural	43 172 490 36 211 443 6 961 047	34 890 189 28 814 234 6 075 955	2 261 712 2 206 408 55 304	670 655 347 371 323 284	564 934 521 522 43 412	424 777 416 930 7 847	536 976 495 995 40 981	3 823 247 3 408 983 414 264	100.0 100.0 100.0	80.8 79.6 87.3	5.2 6.1 0.8	1.6 1.0 4.6	1.3 1.4 0.6	1.0 1.2 0.1	1.4 0.6	8.9 9.4 6.0
1970																
Wortheast Urban Rural	49 040 703 39 449 818 9 590 885	44 310 504 34 883 058 9 427 446	4 344 153 4 214 819 129 334	49 466 35 676 13 790	38 978 34 689 4 289	115 777 111 639 4 138	31 424 29 021 2 403	150 401 140 916 9 485	100.0 100.0 100.0	90.4 88.4 98.3	8.9 10.7 1.3	0.1 0.1 0.1	0.1 0.1	0.2 0.3	0.1 0.1 -	0.3 0.4 0.1
UrbanRural	56 571 663 40 480 760 16 090 903	51 641 183 35 772 964 15 868 219	4 571 550 4 446 946 124 604	151 287 75 161 76 126	42 354 37 597 4 757	39 343 37 923 1 420	27 824 26 011 1 813	98 122 84 158 13 964	100.0 100.0 100.0	91.3 88.4 98.6	8.1 11.0 0.8	0.3 0.2 0.5	0.1 0.1	0.1	0.1	0.2 0.2 0.1
UrbanRural	62 795 367 40 539 961 22 255 406	50 420 108 32 212 232 18 207 876	11 969 961 8 063 781 3 906 180	201 222 92 610 108 612	30 917 25 600 5 317	34 284 31 331 2 953	31 979 28 234 3 745	106 896 86 173 20 723	100.0 100.0 100.0	80.3 79.5 81.8	19.1 19.9 17.6	0.3 0.2 0.5	0.1	0.1	0.1 0.1	0.2 0.2 0.1
UrbanRural	34 804 193 28 854 391 5 949 802	31 377 180 25 904 986 5 472 194	1 694 625 1 641 772 52 853	390 755 152 291 238 464	479 041 425 765 53 276	245 658 237 886 7 772	251 833 209 446 42 387	365 101 282 245 82 856	100.0 100.0 100.0	90.2 89.8 92.0	4.9 5.7 0.9	1.1 0.5 4.0	1.4 1.5 0.9	0.7 0.8 0.1	0.7 0.7 0.7	1.0 1.0 1.4
INSIDE AND OUTSIDE SMSA's																
1980																
Northeast	49 135 283 41 741 946 7 393 337	42 326 288 35 097 590 7 228 698	4 848 431 4 757 310 91 121	77 430 60 821 16 609	46 926 43 988 2 938	217 737 212 558 5 179	75 104 71 434 3 670	1 543 367 1 498 245 45 122	100.0 100.0 100.0	86.1 84.1 97.8	9.9 11.4 1.2	0.2 0.1 0.2	0.1 0.1	0.4 0.5 0.1	0.2 0.2	3.1 3.6 0.6
North Central	58 865 670 41 712 781 17 152 889	52 194 799 35 533 604 16 661 195	5 337 095 5 107 960 229 135	246 345 115 782 130 563	44 462 38 808 5 654	72 938 66 574 6 364	79 970 73 005 6 965	690 061 777 048 113 013	100.0 100.0 100.0	88.7 85.2 97.1	9.1 12.2 1.3	0.4 0.3 0.8	0.1 0.1	0.1 0.2	0.1 0.2 -	1.5 1.9 0.7
South	75 372 362 50 366 992 25 005 370	58 960 346 39 092 797 19 867 549	14 047 787 9 415 670 4 632 117	369 603 178 732 190 871	44 652 37 986 6 666	90 588 82 664 7 924	62 602 73 042 9 560	1 776 784 1 486 101 290 683	100.0 100.0 100.0	78.2 77.6 79.5	18.6 18.7 18.5	0.5 0.4 0.8	0.1	0.1 0.2 -	0.1 0.1	2.4 3.0 1.2
Inside SMSA's Outside SMSA's	43 172 490 35 608 904 7 563 586	34 890 189 28 340 187 6 550 002	2 261 712 2 196 801 64 911	670 655 323 892 346 763	564 934 501 062 63 872	424 777 412 773 12 004	536 976 486 970 50 006	3 823 247 3 347 219 476 028	100.0 100.0 100.0	80.8 79.6 86.6	5.2 6.2 0.9	1.6 0.9 4.6	1.3 1.4 0.8	1.0 1.2 0.2	1.2 1.4 0.7	8.9 9.4 6.3
1970																i
Inside SMSA's	49 040 703 42 529 479 6 511 224	44 310 504 37 900 845 6 409 659	4 344 153 4 267 077 77 076	49 466 40 266 9 200	38 978 36 341 2 637	115 777 112 941 2 836	31 424 28 880 2 544	150 401 143 129 7 272	100.0 100.0 100.0	90.4 89.1 98.4	8.9 10.0 1.2	0.1 0.1 0.1	0.1 0.1	0.2 0.3	0.1 0.1	0.3 0.3 0.1
North Central	56 571 663 40 614 797 15 956 866	51 641 183 36 003 544 15 637 639	4 571 550 4 368 652 202 898	151 287 65 636 85 651	42 354 36 545 5 809	39 343 35 755 3 588	27 824 25 277 2 547	96 122 79 388 18 734	100.0 100.0 100.0	91.3 88.6 98.0	8.1 10.8 1.3	0.3 0.2 0.5	0.1	0.1	0.1	0.2 0.2 0.1
Inside SMSA's	62 795 367 41 458 248 21 337 119	50 420 108 33 603 055 16 817 053	11 969 961 7 598 119 4 371 842	201 222 89 720 111 502	30 917 26 098 4 819	34 284 29 964 4 320	31 979 27 881 4 098	106 896 83 411 23 485	100.0 100.0 100.0	80.3 81.1 78.8	19.1 18.3 20.5	0.3 0.2 0.5	0.1	0.1 0.1	0.1 0.1 -	0.2 0.2 0.1
Inside SMSA's Outside SMSA's	34 804 193 29 021 494 5 782 699	31 377 180 26 066 427 5 310 753	1 694 625 1 638 268 56 357	390 755 156 408 234 347	479 041 418 999 60 042	245 658 235 949 9 709	251 833 216 737 35 096	365 101 288 706 76 395	100.0 100.0 100.0	90.2 89.8 91.8	4.9 5.6 1.0	1.1 0.5 4.1	1.4 1.4 1.0	0.7 0.8 0.2	0.7 0.7 0.6	1.0 1.0 1.3

Table 53. Single Years of Age by Race, Spanish Origin, and Sex, for Regions: 1980

		Northeast			North Central			South			West	
Regions	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
TOTAL												
	49 135 283	23 478 950	25 656 333	58 865 670	28 613 762	30 251 908	75 372 362	36 589 074	38 783 288	43 172 490	21 371 375	21 801 115
Total pressa	49 135 283 656 834 616 596 614 866 607 537 606 958 613 899	23 478 950 335 843 315 660	25 656 333 320 991 300 936	58 865 670 947 923 880 307 865 331 847 416 839 273 842 854 822 993 864 142 901 094 996 696	28 613 762 484 956 451 440 442 380 434 005 429 863 432 033 420 788 442 037 461 206 510 148	30 251 908 462 967 428 867 422 951	75 372 362 1 193 713 1 103 810	36 589 074 609 210 564 365 558 199 551 915 547 912 556 399 552 836 584 522 603 590 655 234	38 763 268 584 503 539 445	43 172 490 735 222 668 844 651 311 643 306 624 717 617 282 595 712 616 727 629 113 702 916	376 329	358 893
2 years	614 866	314 465 310 377 310 596 314 401 311 272 330 676 348 950 398 452	300 401 297 160 296 362 299 498	865 331	442 380		1 092 308 1 081 182 1 070 800 1 088 656 1 081 541 1 144 649 1 182 215	558 199	534 109	651 311	342 630 333 000 329 396 319 468 315 467 304 605 315 412 322 210	318 311
4 years	607 537 606 958 613 899	310 596	296 362	839 273	429 863	409 410	1 070 800	547 912	529 267 522 888	624 717	319 468	305 249
5 years	613 899 608 849	314 401 311 272	299 498 297 577 316 858	842 854 822 993	432 033 420 788	410 821 402 205	1 088 656	556 399 552 836	532 257 528 705	617 282 595 712	315 467 304 605	301 815 291 107
7 years	608 849 647 534 682 576 777 607	330 676	316 858	864 142	442 037	402 205 422 105 439 888	1 144 649	584 522	560 127	616 727	315 412	301 315
9 years	777 607	398 452	333 626 379 155	996 696	510 148	486 548	1 282 901	655 234	528 705 560 127 578 625 627 667	702 916	358 842	318 311 313 910 305 249 301 815 291 107 301 315 306 903 344 074
10 years	780 866		381 443 373 637	977 422 941 408 925 850 962 756 996 482 1 073 111 1 110 687 1 122 702 1 127 448 1 174 618		476 638 459 614 452 847 471 602 486 810 525 314 541 771 550 334	1 258 171 1 207 905 1 181 535 1 219 022 1 266 515 1 369 808 1 399 924 1 412 965	643 437 616 696 602 585 621 072 647 796 697 799 714 783 724 315 730 777 763 609	614 734 591 209 578 950 597 950 618 719	700 071 668 038 645 953 660 727 681 007 729 473 762 145 783 363 794 026 847 108	357 966	342 105
12 years	763 293 765 644 800 684 838 780	389 656 390 982	373 637 374 662	925 850	481 /94 473 003	459 614 452 847 471 602 486 810	1 181 535	602 585	578 950	645 953	340 788 329 763	327 250
13 years	765 644 800 684 838 780	407 999 427 967	392 685	962 756	491 154 509 672	471 602 486 810	1 219 022	621 072	597 950 618 719	660 727	336 341	324 386
15 years	887 506 908 119 904 818 897 216	452 525	434 981 445 815 443 463	1 073 111	547 797	525 314 541 771 550 334	1 369 808	697 799	672 009	729 473	371 605	357 868
17 years	904 818	461 355	443 463	1 122 702	572 368	550 334	1 412 965	724 315	688 650	783 363	402 076	381 287
18 years	897 216 925 057	399 423 389 656 390 982 407 999 427 967 452 525 462 304 461 355 448 235 455 998	448 981 469 059	1 127 448	500 784 481 794 473 003 491 154 509 672 547 797 568 916 572 368 567 024 584 015	560 424 590 603	1 433 089 1 504 941	730 777 763 609	672 009 685 141 688 650 702 312 741 332	794 026 847 108	357 966 340 788 329 763 336 341 347 343 371 605 389 122 402 076 407 256 433 530	342 105 327 250 316 190 324 386 333 664 357 868 373 023 381 287 386 770 413 578
20 years	900 686	442 023		1 152 292	570 656		1 483 048	749 906	722 142	851 074	437 778	
21 years	885 393 860 678	433 159	452 234	1 122 605	555 496 557 225	567 109	1 432 785 1 429 434	720 831	711 954	844 980	435 015	409 965
23 years	844 794	442 023 433 159 426 504 413 778 411 164	458 663 452 234 443 174 431 016 429 088	1 152 292 1 122 605 1 122 874 1 091 878 1 079 895	542 708	565 649 549 170 541 304	1 401 462	700 272	733 142 711 954 710 743 701 190 691 892 686 437	861 577	439 803	421 774
25 years	840 252 829 544	406 718	429 088 422 826	1 065 585	531 396	534 189	1 366 062	679 625	711 954 710 743 701 190 691 892 686 437	855 027	438 342 434 841	422 656 420 186
26 years	802 262 800 934	406 718 392 994 391 096 371 013	409 268 409 838	1 023 207	570 656 555 496 557 225 542 708 538 591 531 396 509 191 501 117	514 016 507 185	1 432 785 1 429 434 1 401 462 1 380 634 1 366 661 1 315 611 1 293 523 1 216 670	749 906 720 831 718 691 700 272 688 742 679 625 652 486 639 936 600 901	663 125 653 587 615 769	836 435 828 841	424 162	412 273 409 082
28 years	900 686 885 393 869 678 844 794 840 252 829 544 802 262 800 934 760 710 785 317	371 013 383 192	389 697 402 125	1 065 585 1 023 207 1 008 302 958 372 967 352	477 518 481 446	480 854 485 906	1 401 462 1 380 634 1 366 062 1 315 611 1 293 523 1 216 670 1 238 699	600 901 613 284	615 769 625 415	851 074 844 980 862 365 861 577 860 998 855 027 836 435 828 861 773 216 795 230	437 778 435 015 442 547 439 803 438 342 434 841 424 162 419 779 391 022 403 390	413 296 409 965 419 818 421 774 422 656 420 186 412 273 409 082 382 194 391 840
30 years	785 317		396 804	943 922	468 350	475 572				795 230	307 409	
31 years	773 301 756 920 791 224 789 346 617 551	376 497 366 832 383 081 383 264 299 035 300 306 305 115 321 089 270 161	390 088	943 922 911 396 933 214 914 323 701 524 712 781 729 671 753 403 661 944 643 995		460 579 472 517	1 224 153 1 189 655 1 221 973 1 200 380 948 596 969 511 971 124 974 670 861 634	604 247 586 231 602 812 592 201 466 879 476 610 476 976 478 971 421 282	603 424	785 149 749 639 765 806 749 872 592 976 599 293 594 205 588 621 512 228	397 408 377 294 386 466 378 061 298 678 301 437 298 298 295 079 256 636 253 431	372 345
32 years	789 346	383 264	408 143 406 082 318 516	914 323	450 817 450 697 451 157 346 789 351 899 358 888 369 569 324 740 315 747	460 579 472 517 463 166 354 735 360 882 370 783 383 884 337 204 328 248	1 200 380	592 201	619 161 608 179 481 717	765 806 749 872	386 466 378 061	379 340 371 811 294 298
34 years	617 551 620 746	299 035 300 306	318 516 320 440	701 524 712 781	346 789 351 899	354 735 360 882	948 596 969 511	466 879	481 717 492 901	592 976	298 678	294 298
36 years	620 746 634 040 665 839 562 830 552 324	305 115	320 440 328 925 344 750 292 669	729 671	358 888	370 783 383 834 337 204	971 124	476 976	492 901 494 148 495 699 440 352	594 205	298 298	297 856 295 907 293 542 255 592
37 years	562 839 562 830	270 161	292 669	753 403 661 944	369 569	383 834	861 634 853 026	4/8 9/1	440 352	588 621 512 228	295 079 256 636	293 542 255 592
39 years	552 324		285 863	643 995	315 747		033 020		434 212	303 417	253 431	
40 years	534 320 514 768 507 017	256 693 247 929 245 102 235 711 239 170 237 338	277 627 266 839 261 915	620 105 608 085 593 110 571 988 578 962 572 457 544 458 566 558 556 813 601 541	303 410 298 245 290 269 279 413 282 576 279 738	316 695 309 840 302 841 292 575 296 386 292 719	827 036 789 759 776 305	405 101 385 566 378 567 361 760 368 572 365 543 345 840 358 216 343 464 361 164	421 935 404 193 397 738	486 622 463 237 449 140 430 767 427 592 422 413 402 742 409 707 399 766 428 523	244 033 232 593 225 531 214 770 213 199 211 226	242 589 230 644 223 609 215 997 214 393 211 187 202 631 206 573 200 405 215 748
42 years	507 017	245 102	261 915	593 110	290 269	302 841	776 305	378 567	397 738 382 167	449 140	225 531	223 609
44 years	490 426 497 416 494 384	239 170	254 715 258 246 257 046	578 962	282 576	296 386	758 826	368 572	382 167 390 254 387 521	427 592	213 199	214 393
45 years	494 384 477 796	237 338 229 399	257 046 248 397	572 457 544 458	279 738 264 976	292 719 279 482	753 064 714 389	365 543 345 840	387 521 368 549	422 413 402 742		211 187
47 years	477 796 502 198 496 484	229 399 240 771 238 255 258 979	248 397 261 427 258 229	566 558	264 976 275 042 270 426 292 491	279 482 291 516 286 387 309 050	744 506	358 216	368 549 386 290 367 182 387 947	402 742 409 707 399 766 428 523	200 111 203 134 199 361	202 631 206 573 200 405
49 years	542 199	258 979	283 220	601 541	292 491		7/6 305 743 927 758 826 753 064 714 389 744 506 710 646 749 111	361 164			212 775	215 748
50 years	550 876 543 571 565 820 560 860 567 951 574 331	262 055 258 445 269 933	288 821 285 126	603 387 597 414 617 068	292 702 290 624 300 461 297 278 297 614 298 635 291 188 285 708	310 685 306 790 316 607 313 538		366 611 354 689 362 614 355 197 356 023 357 023	396 130 387 581	430 064 411 822	212 936 202 043	217 128 209 779 214 973
52 years	565 820	269 933		617 068	300 461	316 607	761 606	362 614	398 992	418 658 415 269 425 013 431 038 422 248	202 643	214 973
53 years	560 860 567 951	267 514 267 390	293 346	610 816	297 278	313 538 318 312 322 374	750 193 758 707	355 197	394 996 402 684 407 039	415 269 425 013	199 221 203 635	216 048
55 years	574 331	269 371	304 960	621 009	298 635	318 312 322 374 314 341	764 062	357 023	402 684 407 039 395 675	431 038	203 635 205 266	216 048 221 378 225 772 220 148 218 768 219 687
57 years	554 390	259 211	295 179	596 606	285 708	310 898	742 729	346 457	396 272	419 012	200 244	218 768
58 years	559 497 554 390 555 867 547 679	267 933 267 314 267 390 269 371 262 301 259 211 260 834 256 009	295 887 293 361 300 561 304 960 297 196 295 179 295 033 291 670	615 926 621 009 605 529 596 606 602 542 575 989	285 708 286 453 272 446	316 089 303 543	762 741 742 270 761 606 750 193 758 707 764 062 742 516 742 729 748 712 719 623	346 841 346 457 348 936 333 133	396 272 399 776 386 490	422 248 419 012 423 252 408 623	203 685 199 221 203 635 205 266 202 100 200 244 203 565 196 142	217 128 209 779 214 973 216 048 221 378 225 772 220 148 218 768 219 687 212 481
60 years	521 708	242 134 230 386 224 703 211 742 207 052 203 368 189 085 179 648 169 907 159 877	279 574 270 322 266 199 253 154 251 398 252 345 238 226 231 818 224 042 219 392	545 874	256 366 250 365 241 719 231 781 227 916 220 290	289 508	709 053	327 315 308 878 294 560 285 507 283 007 284 430 271 491 266 578 250 242	381 738 361 671 348 527 341 290 342 950 350 310 338 574 337 509 320 687 318 912	384 302 366 939 355 994 339 101 334 788 331 536 315 314 302 977 289 825 274 379	184 161 174 148	200 141
61 years	521 708 500 708 490 902 464 896 458 450 455 713	230 386	270 322	545 874 535 568 518 110	250 365	289 508 285 203 276 391 268 850	709 053 670 549 643 087 626 797 625 957 634 740	308 878 294 560	361 671 348 527	366 939 355 994	174 148 169 952	200 141 192 791 186 042 179 007 176 682 177 353
63 years	464 896 458 450 455 713	211 742	253 154	500 631	231 781	268 850	626 797 625 957 634 740	285 507	341 290	339 101	160 094	179 007
65 years	455 713	203 368	252 345	482 652	220 290	266 291 262 362	634 740	284 430	350 310	331 536	154 183	177 353
66 years	427 311 411 466 393 949	189 085 179 648	238 226 231 818	461 297 445 107	208 329 199 118 187 425	266 291 262 362 252 968 245 989	610 065 604 087 570 929	271 491 266 578	338 574 337 509	315 314 302 977	145 500 139 033	200 141 192 791 186 042 179 007 176 682 177 353 169 814 163 944 157 289
68 years	393 949 379 269	169 907	224 042	518 110 500 631 494 207 482 652 461 297 445 107 424 037 406 564	187 425 176 430	252 968 245 989 236 612 230 134	604 087 570 929 561 264	250 242 242 352	320 687	289 825	184 161 174 148 169 952 160 094 158 106 154 183 145 500 139 033 132 536 123 133	169 814 163 944 157 289 151 246
70 years	354 808	148 116	206 692	381 212		216 944	524 886		298 710	255 994		
71 years	354 808 339 444 323 023 296 379 281 581 264 437 242 490 226 096 197 398	148 116 140 353 131 401 117 716 109 721 101 113 92 136 83 617 71 941 71 606	206 692 199 091 191 622 178 663 171 860	381 212 365 317 350 395 326 219 313 777 288 651 272 474	164 268 154 829 147 414	216 944 210 488	524 886 493 436 469 109	226 176 209 752 197 609	283 484	255 994 241 526 228 708 210 293 198 037	114 896 107 140 100 313 90 758 84 087 76 451 70 034 62 677 54 037 53 789	134 386
73 years	323 023 296 379 281 581	117 716	178 663 171 860	350 395 326 219 313 777	134 441	191 778	469 109 429 103 414 877	177 912 169 468	271 500 251 191 245 409	210 293	90 758	128 395 119 535 113 950
74 years	281 581 264 437	109 721	171 860 163 324	313 777 288 651	127 177 114 941	186 600 173 710			245 409 224 527	198 037 183 379	84 087 76 451	113 950 106 928
76 years	242 490	92 136	163 324 150 354 142 479 125 457	272 474 252 143 223 771	106 791	165 683	344 583	136 585 123 820 104 470	207 998	169 380	70 034 62 677	99 346
78 years	242 490 226 096 197 398 208 266	71 941	125 457	252 143 223 771	127 177 114 941 106 791 96 599 84 332 83 465	210 488 202 981 191 778 186 600 173 710 165 683 155 544 139 439 147 231	344 583 317 887 270 882 291 677	123 820 104 470	166 412	183 379 169 380 155 648 136 815	54 037	106 928 99 346 92 971 82 778 88 247
77 years	208 266 176 126	/1 606	136 660	230 696 197 327	83 465	14/ 231		108 771 85 016	182 906	142 036	53 789 44 463	
81 years	176 126 157 377 139 969	60 231 52 615 46 638 42 951 37 680 32 447 26 393 22 568 16 773	115 895 104 762 93 331 88 650 80 911 70 167 60 101 51 889 40 119 37 954	176 932	71 123 61 892 54 586 50 717 45 044 38 315 32 694 27 979 21 341	126 204 115 040 103 626 99 047 90 903 79 402 69 339 61 879 48 276	230 704 200 179 175 728 160 327 144 674 123 779 103 583 90 769 69 575	85 016 71 559 62 632 56 110 49 223 41 586 33 929 29 025 21 448 18 525	145 688 128 620 113 096 104 217 95 451 82 193 69 654 61 744	118 892 105 788 92 639 86 290 77 966 68 439 58 545 51 822 40 230 36 309	44 463 38 059 33 150 29 577 25 961 22 622 18 847 16 052 12 311 10 832	74 429 67 729 59 489 56 713 52 005 45 817 39 698 35 770 27 919
82 years	139 969 131 601	46 638 42 951	93 331 88 650	158 212 149 764	54 586 50 717	103 626 99 047	175 728 160 327	71 559 62 632 56 110	113 096 104 217	92 639 86 290	38 059 33 150 29 577	59 489 56 713
84 years	157 377 139 969 131 601 118 591 102 614	37 680	80 911	176 932 158 212 149 764 135 947 117 717	45 044	90 903	144 674	49 223	95 451	77 966	25 961	52 005 45 817
86 years	86 494 74 457	26 393	60 101	102 033 89 858	32 694	69 339	103 583	49 223 41 586 33 929 29 025	69 654	58 545	22 622 18 847	39 698
88 years	74 457 56 892	22 568 16 773	51 889 40 119	69 617	27 979	61 879 48 276	90 769 69 575	29 025 21 448		40 230	16 052 12 311	27 919
89 years	52 874	14 /20	37 954	62 728	10 370	150	01 00/		43 342	36 309		25 477
90 ta 94 years 95 ta 99 years 100 years and over	135 108 30 984 7 122	37 221 7 726	97 887 23 258	162 360 37 071 7 991 29.6	46 212 9 763 2 447	116 148 27 308	162 391 40 134	47 313 11 284	115 078 28 850	96 733 22 890 5 438	28 331 6 188 1 768	68 402 16 702
100 years and over Median	7 122 31.8	7 726 2 137 30.2	23 258 4 985 33.2	7 991	2 447 28.4	27 308 5 544 30.8	40 134 11 643 29.6	11 284 3 950 28.3	28 850 7 693 30.9	22 890 5 438 29.3	1 768 28.5	16 702 3 670 30.2
Median	31.8	30.2	33.2	29.6	26.4	30.8 [27.6	20.3	30.9	27.3	20.3	30.2

Table 53. Single Years of Age by Race, Spanish Origin, and Sex, for Regions: 1980—Con.

	rar meaning ar		rroduction. For e	definitions of tern		es A ana 6)						
Regions		Nartheast			North Central			South			West	
	Bath sexes	Male	Female	8oth sexes	Male	Female	Both sexes	Male	Female	Bath sexes	Male	Female
WHITE												
Under year	42 326 288 522 682 494 101 492 630 486 361 487 775 496 955 494 484	20 295 451 268 249	22 030 837 254 433 240 401 239 838 237 152 237 394 241 826 240 968 257 171 272 970 310 252	52 194 799 800 167 746 292 734 672 717 514	25 418 878 410 601 383 584	26 775 921 389 566 362 708 358 171 349 154 344 925 346 993 337 773 353 425 370 556	58 960 346 849 836 788 705	28 757 904 436 279 405 431	30 202 442	34 890 189 546 760 499 500	17 213 100	17 677 089
1 year	494 101	253 700	240 401	746 292	410 601 383 584 376 501	362 708	58 960 346 849 836 788 705 783 546	436 279 405 431	413 557 383 274 381 031	546 760 499 500	280 431 256 330 249 123 245 785 238 011 235 936 227 486 236 403 244 544 275 370	266 329 243 170 237 278 234 018 226 396 225 140 216 212 225 648 231 922 262 821
3 years	486 361	252 792 249 209	237 152	717 514		349 154	783 546 776 873 767 442 784 672 778 581 825 051	402 515 398 503 394 553	381 031 378 370 372 889	486 401 479 803	245 785	237 278 234 018 226 396 225 140
4 years	487 775 496 955	250 381 255 129 253 516	237 394 241 826	708 608 713 464	363 683 366 471	344 925 346 993	767 442 784 672	402 939	372 889 381 733	464 407 461 076	238 011	226 396
6 years	494 484	253 516	240 968	693 581	355 808	337 773	778 581	402 939 399 586 423 175 441 339	381 733 378 995 401 876 419 151	479 803 464 407 461 076 443 698 462 051	227 486	216 212
8 years	527 215 559 734 637 959	270 044 286 764 327 707	272 970	717 514 708 608 713 464 693 581 725 384 761 937 849 679	366 471 355 808 371 959 391 381	370 556	860 490	441 339	419 151		244 544	216 212 225 648 231 922 262 821
9 years	637 959		310 252	849 679	430 1/3	413 300		483 412	458 886	538 191	275 370	262 821
10 years	644 437 632 262 633 135	330 444 323 393 324 387	313 993 308 869 308 748	837 379 810 087	430 251 415 640 407 548	407 128 394 447 388 202	926 392 888 740 860 922	475 785 455 842 442 039 453 800 471 019 511 837 526 553 533 650 543 550 573 000	450 607 432 898 418 883	538 170 515 079	275 377 263 062 253 954 258 870	262 793 252 017 242 394 248 423 255 415
12 years	633 135	324 387 339 689	308 748	810 087 795 750 830 772 861 047 932 266 968 536 979 612 985 442	407 548	388 202	860 922	442 039		496 348 507 293 521 250 561 604 590 013	253 954 258 870	242 394
14 years	664 234 694 377 738 079	355 461 377 198	324 545 338 916 360 881	861 047	424 728 441 319 477 075	406 044 419 728 455 191 471 621 479 438 489 063	887 133 916 115 1 000 500 1 028 434	471 019	445 096 488 663 501 881 505 069 516 664 548 345	521 250	265 835	255 415
16 years	756 854	386 422	370 432	932 266 968 536	496 915	471 621	1 000 500 1 028 434 1 038 719	526 553	488 663 501 881	561 604 590 013	286 289 301 041	2/5 315
17 years	756 854 755 732 755 966 783 562	386 887 379 020	370 432 368 845 376 946	979 612 985 442	500 174 496 379	479 438 489 063	1 038 719	533 650	505 069	606 709 615 431	286 289 301 041 310 553 314 148 332 850	296 156 301 283 321 781
19 years	783 562	388 274	395 288	1 028 453	512 327	516 126	1 060 214 1 121 345	573 000	548 345	654 631	332 850	321 781
20 years	763 542 754 710 741 520 718 637 713 535	377 409 372 733	386 133 381 977 374 446	1 008 081 982 949 984 170	500 477 487 955	507 604	1 111 294 1 080 987	566 697 548 329 549 158 537 807 529 872	544 597 532 658 534 852	656 318 654 772 670 935	334 672 334 543 342 358	321 646
22 years	741 520	367 074	374 446	984 170	490 545	493 625	1 084 010	549 158	534 852	654 772 670 935	342 358	321 646 320 229 328 577
23 years	718 637 713 535	355 745 353 338	362 892	955 649	490 545 477 778 473 756	477 871 470 340	1 066 664 1 052 098	537 807 529 872	528 857	672 665	341 991 341 055 339 201	330 674 I
25 years	705 772	349 785	355 987	932 740	468 395	464 345	1 046 487 1 013 147	526 656	522 226 519 831 505 266	672 142 670 124 660 780	339 201	
27 years	754 710 741 520 718 637 713 535 705 772 684 843 682 965 647 641 661 718	377 409 372 733 367 074 355 745 353 338 349 785 339 143 337 443 319 452	355 987 345 700 345 522 328 189	932 740 898 438 886 945 844 793 847 493	468 395 450 357 444 105 424 253 425 177	507 604 494 994 493 625 477 871 470 340 464 345 448 081 442 840 420 540 422 316	999 092 942 128	526 656 507 881 499 610 471 259	499 482 470 869	660 780 657 186 615 516 630 415	333 825 332 494 310 735 319 661	324 692
28 years	661 718	319 452 326 708	328 189	844 /93 847 493	424 253 425 177	420 540 422 316	942 128 956 607	479 155	470 869 477 452	615 516	310 735 319 661	304 781 310 754
30 years 31 years 32 years 33 years 34 years 35 years 36 years 37 years 38 years 39 years	650 640	200 521	330 100	827 861	414 314	412 547	951 994	475 562 468 349 490 665 489 844 377 568	476 432	624 807	316 692	
31 years	650 640 643 116 679 790 684 180	315 340 333 039 336 050 255 465 257 159	327 776 346 751 348 130	804 215 830 083 819 502	401 200 413 040 407 271	403 015 417 043	939 132 983 231 981 925 757 611 781 319 792 847 796 908 701 240	468 349 490 665	470 783 492 566	624 807 602 349 624 126	316 692 304 169 315 769	308 115 298 160 308 337
33 years	684 180 520 969	336 050	348 130	819 502 619 955	407 271 308 686	412 231 311 269	981 925 757 611	489 844	492 566 492 081 380 043	619 078	313 315 242 750	305 763 237 485
35 years	524 392	257 159	265 504 267 233 277 607 292 732 245 682	631 261	314 011	317 250	781 319		392 719	619 078 480 235 487 139	245 841	305 763 237 485 241 298 242 253 242 334 208 422
37 years	541 805 572 006	264 198 279 274 232 409	292 732	631 261 651 425 675 637 592 194	314 011 322 508 333 571 292 594	328 917 342 066 299 600	792 847 796 908 701 240	394 349 396 065 347 468	398 498 400 843 353 772	488 490 487 446	246 237 245 112	241 298 242 253 242 334 208 422
38 years	478 091 463 765	232 409 226 434	245 682 237 331	592 194 573 201	292 594 282 631	299 600 290 570	701 240 692 011	347 468 344 224	353 772 347 787	419 509 410 421	211 087 207 335	208 422 203 086
40 years	446 547		229 941	550 998	071 407	279 501	668 012		336 505	395 492	199 253	196 239
41 years	437 048 431 271 418 842	216 606 212 879 210 838 203 040 205 653	224 169 1	550 998 544 816 530 729 512 714	268 844 261 484 251 907 254 793 252 031 239 171 247 887	275 972 269 245 260 807 263 219	644 179	331 507 318 682 312 235 299 188 303 777 302 686 286 463 295 619 288 398 303 340	325 497 319 051 307 000	379 426 367 296 352 502	191 037	196 239 188 389 182 314 176 122
43 years	418 842	203 040	220 433 215 802	512 714	251 907	260 807	631 286 606 188	299 188	307 000	352 502	184 982 176 380	189 389 182 314 176 122 174 536 172 539 165 722 169 043
44 years	424 350 424 280 411 750 435 146	205 653 205 404	218 697 218 876 212 025	518 012 512 229 487 357	254 /93 252 031	263 219 260 198 248 186	616 655 615 262 582 412	303 777 302 686	312 878 312 576 295 949 310 065 299 648	349 470 346 735	174 934 174 196	
46 years	411 750	199 725	212 025 224 609	487 357 507 191	239 171	248 186	582 412 605 684	286 463	295 949	346 735 331 309 337 691	165 587	172 539 165 722 169 043
48 years	436 663 476 025	205 404 199 725 210 537 211 483 229 038	225 180 246 987	507 191 503 999 543 968	246 242 265 794	275 972 269 245 260 807 263 219 260 198 248 186 259 304 257 757 278 174	588 046	288 398	299 648 316 413	333 367 358 124	174 934 174 196 165 587 168 648 167 309 179 179	166 058 178 945
49 years		229 030		*********	265 /74	270 174		305 833	320 778	358 124		
51 years	485 426 483 265 504 918	232 831 231 436 242 817 242 025 240 986 243 723 237 798	252 595 251 829 262 101 260 861	545 177 542 389 561 204 556 044 556 142 567 708 554 888 545 974 555 480 530 959	265 879 265 468 274 610 272 000 271 711 273 905 267 455	279 298 276 921 286 594 284 044 288 431 293 803 287 433	626 611 615 699 632 508 624 712	305 833 298 731 305 543 299 401 298 493 301 552 293 423 291 336 297 839 283 802	316 968	360 394 347 502 354 965 353 473	180 065 171 704 173 631 170 248	180 329 175 798 181 334 183 225
52 years	504 918 502 886	242 817 242 025	262 101 260 861	561 204 556 044	274 610 272 000	286 594 284 044	615 699 632 508 624 712	298 731 305 543 299 401	316 968 326 965 325 311	354 965 353 473	173 631 170 248	181 334 183 225
54 years	508 411 516 679	240 986	267 425 272 956 267 113	560 142 567 708	271 711	288 431	628 560 638 707 623 234 619 772	298 493 301 552 293 423	330 067 337 155 329 811	363 275	174 648 177 100 174 877	188 627 194 140 190 898
56 years	516 679 504 911	237 798	267 113	554 888	267 455	287 433	623 234	293 423	329 811	365 775	174 877	190 898
58 years	502 886 508 411 516 679 504 911 500 316 505 788 497 846	235 126 238 410 233 903	265 190 267 378 263 943	555 480	261 926 264 372 251 429	284 048 291 108 279 530	619 772 634 760 608 852	291 336 297 839 283 802	328 436 336 921 325 050	354 965 353 473 363 275 371 240 365 775 363 529 371 794 359 546	174 648 177 100 174 877 173 528 178 525 172 715	188 627 194 140 190 898 190 001 193 269 186 831
59 years			263 943	530 959					325 050	359 546	172 715	186 831
60 years	473 200 457 826	220 925 211 800 207 616	252 275 246 026	500 691 496 273 481 216	235 419 232 437 224 960	265 272 263 836	590 312 565 672 543 627	274 427 262 026	315 885 303 646 292 865 287 146 288 131 291 453	336 681 325 677 316 436 302 513 299 223 295 767	161 394 154 935 151 342 143 042 141 460 137 588	175 287 170 742
62 years	451 117	207 616 196 155	243 501	481 216	224 960	256 256	543 627 530 794	250 762	292 865	316 436	151 342	165 094
64 years	427 970 421 909 418 130	191 724 187 680	230 185	465 855 460 125 447 164	216 037 212 541 204 474	263 836 256 256 249 818 247 584 242 690	528 594 530 970	240 463	288 131	299 223	141 460	157 763
66 years	418 130 393 762 378 623 364 200	196 155 191 724 187 680 175 340	252 275 246 026 243 501 231 815 230 185 230 450 218 422	428 919	193 944	247 584 242 690 234 975 228 006 220 636	512 516	274 427 262 026 250 762 243 648 240 463 239 517 229 502 224 155 211 986		282 485	137 588	175 287 170 742 165 094 159 471 157 763 158 179 152 217 146 514 142 097
67 years	393 762 378 623 364 200	175 340 166 273 157 983	212 350 206 217	412 964 395 639	184 958 175 003	234 975 228 006 220 636	504 836 481 876	224 155 211 986	280 681 269 890	282 485 270 104 260 397	130 268 123 590 118 300	146 514
69 years	348 686	147 624	201 062	376 658	163 639	213 019	464 048	200 980	263 068	244 503	108 836	133 007
70 years	327 477 315 755	137 203 130 872	190 274 184 883	354 852 341 662	152 906	201 946	439 889 419 291	189 618 178 123	250 271 241 168	229 509 217 491	102 009	127 500
72 years	315 755 300 629 276 306	130 872 122 572 109 872	178 057	341 662 327 722 305 685	137 713	190 009	397 206	178 123 167 313 151 358 141 950	241 168 229 893 213 393	206 088 189 624 178 008	89 171	116 917
74 years	261 663		159 737	293 166	144 636 137 713 125 940 118 561	174 605	364 751 348 578	141 950	206 628	178 008	74 469	103 539
75 years	261 663 246 152 226 667 211 132	101 926 93 992 86 128	152 160 140 539	270 258 256 302	107 310 100 141 90 323 79 452 77 179	162 948 156 161	315 994 293 447	178 123 167 313 151 358 141 950 126 208 115 843 104 075 88 998 88 230	206 628 189 786 177 604	164 867 152 796 140 634 124 002 127 930	67 581	122 101 116 917 108 905 103 539 97 286 90 602 84 967 75 824 80 440
77 years	211 132	78 040	133 092	236 619	90 323	146 296	269 044	104 075	164 969 142 555 150 634	140 634	55 667 48 178 47 490	84 967
60 years	185 164 192 965	93 992 86 128 78 040 67 302 66 055	190 274 184 883 178 057 166 434 159 737 152 160 140 539 133 092 117 862 126 910	293 166 270 258 256 302 236 619 211 385 214 509	77 179	201 946 197 026 190 009 179 745 174 605 162 948 156 161 146 296 131 933 137 330	364 751 348 578 315 994 293 447 269 044 231 553 238 864			127 930	102 009 95 390 89 171 80 719 74 469 67 581 62 194 55 667 48 178 47 490	
80 years	164 985 148 975 132 753	56 157	108 828 99 466 88 801	185 571 168 067 150 512	66 511 58 460 51 553	119 060 109 607 98 959 94 576 86 749 76 023	193 991 174 699 152 015	70 579 61 955 53 761	123 412 112 744	108 253 97 079 85 324 79 759 71 935	39 737 34 301 30 096 26 932 23 725 20 741 17 357	68 516 62 778
82 years	148 975 132 753 124 999	49 509 43 952 40 512	88 801	150 512	51 553	98 959	152 015	53 761	98 254 90 258	85 324	30 096	55 228
84 years	124 999	40 512 35 558 30 715	84 487 76 918	142 594 129 318 112 221	48 018 42 569	94 576 86 749	138 133	70 579 61 955 53 761 47 875 41 548 35 258	82 363 I	79 759 71 935	26 932 23 725	52 827 48 210
85 years	97 606 82 389 70 931 54 295 50 221	56 157 49 509 43 952 40 512 35 558 30 715 25 036 21 397 15 938	66 891 57 353 49 534	150 512 142 594 129 318 112 221 97 574 85 561 66 647 59 994	48 018 42 569 36 198 31 110	76 023 66 464		35 258 28 913	70 964 60 363	63 337 54 385 48 027 37 391	20 741	68 516 62 778 55 228 52 827 48 210 42 596 37 028 33 369 26 116 23 790
87 years	70 931	25 036 21 397 15 938	49 534 38 357	97 574 85 561 66 647 59 994	26 495	66 464 59 066 46 342 42 340	89 276 77 469 59 764 52 364	28 913 24 410 18 107	60 363 53 059 41 657	63 337 54 385 48 027 37 391 33 675	14 658	33 369
89 years	50 221	14 085	38 357 36 136	59 994	26 495 20 305 17 654	46 342 42 340	52 364	15 412	36 952	37 391	14 658 11 275 9 885	26 116 23 790
90 to 94 years	128 039	34 994 7 080	93 045	154 484 34 577	43 633 8 929 1 964 29.2	110 851	135 366	38 607	96 759	89 066	25 284	63 782 15 313
100 years and over	28 696 6 051	7 080 1 783 31.2	21 616 4 268 34.3	6 707	8 929 1 964	25 648 4 743 31.7	135 366 30 574 7 068 31.3	38 607 8 273 2 251 30.0	22 301 4 817	20 645 4 339 30.7	25 284 5 332 1 328 29.8	
Median	32.8	31.2	34.3	30.4	29.2	31.7	31.3	30.0	32.6	30.7	29.8	31.6

Table 53. Single Years of Age by Race, Spanish Origin, and Sex, for Regions: 1980—Con.

		Northeast			North Central			South			West	
Regions	Both sexes	Mole	Femole	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Femole
BLACK												
Total parsess	4 848 431 88 189	2 234 331 44 514 40 456 40 639 40 270 39 590 39 205 38 362 41 016 42 699 49 626	2 614 100	5 337 095	2 519 750	2 817 345	14 047 787	6 639 980 144 319 133 240 130 490 128 230 128 040 128 499 128 760 136 191 137 674 146 267	7 407 807	2 261 712	1 125 128 22 138 20 296 19 843 19 561 19 289 18 694 18 430 19 191 19 598 21 919	1 136 564 21 566 20 068 19 168 18 772 18 796 18 307 17 989 18 554 19 101 21 816
1 year	88 189 80 528 80 757 79 861 78 759 77 652 76 365 81 892 84 561 98 417	40 456	43 675 40 072 40 118 39 591 39 169 38 447 38 003 40 876 41 862 48 791	5 337 095 111 377 101 248 98 485 97 932 99 348 98 459 100 156 108 658 110 187 117 653	2 519 750 56 073 51 315 49 657 49 551 50 389 49 811 50 185 54 822 55 127 59 177	55 304 49 933 48 828	14 047 787 287 694 264 750 259 455 254 534 253 755 254 968 254 705 270 025 273 262 290 158	133 240	7 407 807 143 375 131 510 128 965 126 304 125 715 126 469 125 945 133 834 135 588 143 891	2 261 712 43 704 40 364 39 011 38 333 38 085 37 001 36 419 37 745 38 699 43 735	20 296	20 068
2 years	80 757 79 861	40 639 40 270	40 118 39 591	98 485 97 932	49 657 49 551	48 828 48 381	259 455 254 534	130 490 128 230	128 965 126 304	39 011 38 333	19 843 19 561	19 168 18 772
4 years	78 759 77 652	39 590	39 169 38 447	99 348	50 389 49 811	48 381 48 959 48 648 49 971 53 836 55 060 58 476	254 534 253 755 254 968 254 705 270 025 273 262 290 158	128 040	125 715	38 085	19 289	18 796
6 years	76 365 81 892	38 362	38 003	99 348 98 459 100 156 108 658 110 187 117 653	50 185	49 971	254 705	128 760	125 945	36 419	18 430	17 989
7 years	81 892	41 016	40 876	108 658	54 822	53 836	270 025	136 191	133 834	37 745	19 191	18 554
9 years	84 561 98 417	49 626	41 862 48 791	117 653	55 127 59 177	58 476	290 158	146 267	143 891	43 735	21 919	21 816
10 years	96 852	48 776	48 076	112 034 105 509 105 312 107 833 111 071 115 792 116 872	56 362	55 672 52 419	283 308 273 364 276 219 287 683	143 058 137 537 137 984	140 250	44 262	22 493 21 162 20 691	21 769
11 years	96 852 93 365 95 106 99 193 105 904 110 351 111 518	48 776 47 049 47 534 49 613 52 999 55 632 55 838 54 659 49 865 47 767	48 076 46 316 47 572 49 580 52 905 54 719 55 680 54 770 52 570 53 231	105 509	56 362 53 090 52 846 54 018 55 868 58 017 58 995 58 595 56 516 56 025	55 672 52 419 52 466 53 815 55 203 57 775 57 877 58 610 58 476 60 636	273 364	137 537	140 250 135 827 138 235	44 262 41 550 40 950 42 860 45 520 47 379 48 158 48 914 50 186 54 763	22 493 21 162 20 691 21 520 23 169 24 004 24 478 25 045 26 104 29 294	21 769 20 388 20 259 21 340 22 351 23 375 23 680 23 869 24 082 25 469
13 years	99 193 105 904 110 351 111 518	49 613	49 580	107 833	54 018	52 466 53 815	287 683 305 377 321 624 323 891	144 851 153 704 161 566 163 446	142 832 1	42 860 45 520 47 379	21 520	21 340
14 years	105 904	52 999 55 632	52 905 54 719	111 071	55 868 58 017	55 203 57 775 57 877	305 377 321 624	153 704	151 673 160 058 160 445	45 520 47 379	23 169	22 351
16 years	111 518	55 838	55 680	116 872 117 205	58 995 58 595	57 877	323 891	163 446	160 445	48 158 48 914	24 478	23 680
18 years	109 429 102 435 100 998	54 659 49 865 47 767	55 680 54 770 52 570 53 231	117 205 114 992 116 661	56 516 56 025	58 610 58 476 60 636	324 621 321 488 327 586	144 851 153 704 161 566 163 446 164 330 159 200 159 689	160 291 162 288 167 897	50 186 54 763	21 520 23 169 24 004 24 478 25 045 26 104 29 294	23 869 24 082 25 469
19 years	100 998			116 661			327 586	159 689				
20 years	97 108 92 484 89 965 87 622 87 294 84 383 79 760 79 314 75 923 83 099	45 261 42 024 41 014 39 838 39 267 38 415 36 094 35 412 34 031 37 212	51 847 50 460 48 951 47 784 48 027 45 968 43 666 43 902 41 892 45 887	114 440 110 553 109 081	54 268 51 803 50 903 49 488 48 892 47 239 43 928 42 300 39 572 41 786	60 172 58 750 58 178 57 567 56 549 55 195 51 705 49 831 47 248 49 509	315 520 297 748 291 430 281 102 275 443 267 158 251 819 244 251 228 158 234 563	152 104 142 903 140 164 133 780 130 405 125 555 118 394	163 416 154 845 151 266	55 213 52 859 52 283 51 235 50 930 49 253 46 088 44 482 41 218 43 537	29 898 28 332 27 457 26 528 25 924 25 259 23 482 22 306 20 678 21 756	25 315 24 527 24 826 24 707 25 006 23 994 22 606 22 176 20 540 21 781
22 years	89 965	41 014	48 951	109 081	50 903	58 178	291 430	140 164	154 845 151 266 147 322 145 038	52 283	27 457	24 826
23 years	87 622 87 294	39 838 39 267	47 784 48 027	107 055	49 488 48 892	57 567 56 549	281 102 275 443	133 780	147 322 145 038 141 603	51 235 50 930	26 528 25 924	24 707
25 years	84 383	38 415	45 968	102 434	47 239	55 195	267 158	125 555	141 603	49 253	25 259	23 994
26 years	79 760	36 U94 35 412	43 000	92 131	43 928 42 300	49 831	251 819	118 394	141 603 133 425 129 635	46 U88 44 482	23 482 22 306	22 606
28 years	75 923	34 031	41 892	114 440 110 553 109 081 107 055 105 441 102 434 95 633 92 131 86 820 91 295	39 572	47 248	228 158	114 616 106 119 110 288	122 039	41 218	20 678	24 527 24 826 24 707 25 006 23 994 22 606 22 176 20 540 21 781
20 years			45 007	91 293			225 257 207 138 196 700 178 681 156 444 154 403 146 772 147 668 133 190 133 455		119 692 110 595 105 236 95 719 84 111 83 038 79 645 79 674 72 787 72 513			
30 years	81 321 75 433 73 691 69 431 63 893 65 454 62 902 64 760 58 283 61 846	36 454 33 394 32 465 30 543 28 151 28 479 27 085 27 980 25 090 26 971	44 867 42 039 41 226	88 530 81 315 77 903 71 222 61 147 61 846 59 822 60 211 53 915 54 993	40 290 36 684 35 214 32 186 27 796 28 050 27 133 27 224 24 125 24 891	48 240 44 631 42 689 39 036 33 351 33 796 32 689 32 987 29 790 30 102	207 138	105 565 96 543 91 464 82 962 72 333 71 365 67 127 67 994 60 403 60 942	110 595	42 179 38 326 37 182 33 792 29 128 29 749 28 412 28 471 25 676 25 919	21 025 18 873 18 403 16 400 14 252 14 551 13 883 13 867 12 494 12 684	21 154 19 453 18 779 17 392 14 876 15 198 14 529 14 604 13 182 13 235
32 years	73 691	32 465	41 226	77 903 71 222	35 214	42 689	196 700	91 464	105 236	37 182	18 873 18 403 16 400 14 252 14 551 13 883	19 453 18 779 17 392
34 years	63 893	28 151	38 888 35 742 36 975	61 147	27 796	33 351	156 444	72 333	84 111	29 128	14 252	14 876
35 years	69 431 63 893 65 454 62 902 64 760 58 283 61 846	28 479 27 085	35 817 1	61 846 59 822	28 050 27 133	39 036 33 351 33 796 32 689	154 403 146 772	71 365 67 127	83 038	29 749 28 412	14 551	15 198
37 years	64 760	27 980	36 780	60 211	27 224	32 987	147 668	67 994	79 674	28 471	13 867	14 604
36 years	58 283 61 846	27 980 25 090 26 971	36 780 33 193 34 875	54 993	24 125 24 891	29 790 30 102	133 190	60 403 60 942	72 /8/	25 6/6 25 919	12 494 12 684	14 876 15 198 14 529 14 604 13 182 13 235
40 years				53 875			132 710		72 244	25 845 23 861 23 551 22 491 22 741 21 844 20 399 21 067 18 583 19 411		13 328
41 years	61 334 54 219 53 098 50 083 52 302 50 248 47 869 49 096 44 065 48 907	27 106 23 728 23 324 22 121 23 388 22 270 21 026 21 858 19 187 21 809	34 228 30 491 29 774 27 962 28 914 27 978 26 843 27 238 24 878 27 098	53 875 49 546 49 249 47 230 49 278 48 926 46 829 49 167 43 606 47 906	24 085 22 302 22 018 21 303 21 787 21 899 20 800 22 178 19 663 21 993	29 790 27 244 27 231 25 927 27 491 27 027 26 029 26 989 23 943 25 913	121 759 121 821	60 466 55 046 54 915 51 732 54 152 52 778 50 155 53 624 46 579 49 342	72 244 66 713 66 906 63 980 66 210 64 065 62 384 66 087 58 178 61 833	23 861	12 517 11 881 11 855	13 328 11 980 11 696 11 139 11 280 10 973 10 306 10 707
43 years	50 083	22 121	27 962	47 230	21 303	25 927	115 712	51 732	63 980	22 491	11 352	11 139
44 years	52 302 50 249	23 388	28 914	49 546 49 249 47 230 49 278 48 926 46 829 49 167	21 303 21 787 21 899	25 927 27 491 27 027 26 029	120 362 116 843 112 539 119 711	55 046 54 915 51 732 54 152 52 778 50 155	66 210	22 741	11 461	11 280
46 years	47 869	21 026	26 843	46 829	20 800	26 029	116 843 112 539 119 711	50 155	62 384	20 399	10 093	10 306
47 years	49 096 44 065	21 858 19 187 21 809	27 238 24 878	49 167 43 606	22 178 19 663	26 989 23 943 25 913	119 711 104 757	53 624 46 579 49 342	66 087 58 178	21 067 18 583	11 461 10 871 10 093 10 360 9 175 9 617	11 280 10 973 10 306 10 707 9 408 9 794
40 years 41 years 42 years 42 years 43 years 44 years 44 years 45 years 45 years 46 years 46 years 46 years 47 years 48 years 48 years 48 years 48 years 48 years 49 years 40	48 907						104 757 111 175			19 411		
50 years	49 611 45 307 46 497 44 671 46 799 45 307 43 015	21 837 20 113 20 497 19 469 20 547 20 017 19 181 19 033	27 774 25 194 26 000 25 202 26 252 25 290 23 834 23 964 22 176 22 292	48 928 46 342 47 611 47 209 48 084 46 193 43 732 44 070 40 965 39 375	22 386 20 902 21 736 21 596 22 150 21 270 20 216 20 473 19 067 18 280	26 542 25 440 25 875 25 613 25 934 24 923 23 516 23 597 21 898 21 095	118 036 109 967 113 258 110 306 115 121	52 346 48 194 49 741 48 703 50 561 48 778 47 027 49 044 45 322 44 132	65 690 61 773 63 517 61 603	19 372 17 756 17 888 17 851	9 334 8 584 8 716 8 469	10 038 9 172 9 172 9 382 9 662 9 451 8 818 9 183 8 382 8 181
52 years	46 497	20 497	26 000	47 611	21 736	25 875	113 258	49 741	61 773 63 517 61 603	17 888	8 584 8 716	9 172
53 years	44 671 46 799	19 469	25 202	47 209 48 084	21 596 22 150	25 613	110 306	48 703 50 561	61 603	17 851 18 312	8 469 8 650	9 382
55 years	45 307	20 547 20 017 19 181	25 290	46 193	21 270 20 216	24 923	115 121 110 920 105 811	50 561 48 778 47 027	62 142	17 986	8 650 8 535 7 928	9 662 9 451 8 818
57 years	43 015 42 997	19 181	23 834	43 732 44 070	20 216 20 473 19 067	23 516	105 811	47 027 49 044 45 322	60 922	16 /46 17 246	7 928 8 063	9 183
58 years	44 671 46 799 45 307 43 015 42 997 39 922 39 657	17 746 17 365	22 176	40 965	19 067 18 280	21 898	109 966 101 798 99 486	45 322 44 132	64 560 62 142 58 784 60 922 56 476 55 354	18 312 17 986 16 746 17 246 15 977 15 615	8 063 7 595 7 434	9 183 8 382 8 181
60 years	20 021	16 911					107 014			15 750		
61 years	34 398	14 812 13 626 12 427 12 317 12 515	22 110 19 586 18 274 17 170 17 097 17 762 16 096 15 870 14 467 15 141	39 898 34 791 32 649 30 844 30 231 31 649 28 841 28 705 25 259 26 817	18 431 15 856 14 800 13 927	21 467 18 935 17 849 16 917 16 605 17 562 16 031 16 033 14 232 15 398	95 712	47 868 42 685 39 808 38 155 38 883 41 344 38 441 39 036 35 076 38 127	60 048 53 027 50 895 49 764 50 396 54 266 51 028 52 493	15 759 13 805 13 136 12 314 11 550 12 296 11 353 11 178	6 405	8 315 7 400 7 005
62 years	31 900 29 597	13 626 12 427	18 274	32 649 30 844	15 856 14 800 13 927	17 849 16 917	90 703 87 919	39 808 38 155	50 895 49 764	13 136 12 314	6 131 5 660	7 005
64 years	29 414	12 317	17 097	30 231	13 626	16 605	89 279	38 883	50 396	11 550	5 660 5 280	6 270
66 years	27 034	10 938	16 096	31 649 28 841	13 626 14 087 12 810 12 672	16 031	95 610 89 469	38 883 41 344 38 441	50 396 54 266 51 028	11 353	5 567 5 033 4 906 4 250 4 349	6 320
67 years	26 651 23 923	10 781	15 870	28 705 25 259	12 672 11 027 11 419	16 033	91 529	39 036 35 076 38 127	52 493	11 178	4 906	6 272
69 years	39 021 34 398 31 900 29 597 29 414 30 277 27 034 26 651 23 923 25 032	9 456 9 891		26 817			107 916 95 712 90 703 87 919 89 279 95 610 89 469 91 529 81 810 89 844		46 734 51 717	9 669 10 051	4 250 4 349	6 654 6 270 6 729 6 320 6 272 5 419 5 702
70 years	22 283 19 150 18 253	8 774	13 509 11 616 11 155	23 541 21 067 20 213 18 284 18 462	10 070 9 051 8 562	13 471 12 016 11 651	78 497 68 067 66 102 59 090 60 941 54 291 46 869 44 960 35 803 48 932	33 681 28 956 27 780 24 223 25 239 22 238 18 850 18 126 13 986 18 970	44 816 39 111 38 322 34 867 35 702 32 053 28 019 26 834 21 817	8 887 7 805 7 349	3 828	5 059 4 409 4 224 3 828 3 845 3 373 3 009
72 years	18 253	7 534 7 098	11 155	20 213	9 051 8 562 7 501	12 016 11 651 10 783 10 847 9 669 8 488	66 102	28 936 27 780	38 322	7 349	3 828 3 396 3 125	4 224
73 years	16 263	6 246	10 017	18 284	7 501 7 615	10 783	59 090	24 223 25 239 22 238	34 867		2 704	3 828
75 years	14 932	6 242 5 755	9 177	16 436	4 747	10 783 10 847 9 669 8 488	54 291	22 238	32 053	5 756 5 113	2 704 2 690 2 383 2 104 1 876	3 373
76 years	16 246 14 932 12 926 12 247 9 783	4 806	8 120 7 783	14 346 13 769	5 858 5 520	8 488 8 249	46 869 44 960	18 850 18 126	28 019	6 535 5 756 5 113 4 762	2 690 2 383 2 104 1 876 1 428	3 845 3 373 3 009 2 886 2 278
78 years	9 783	4 464 3 564	10 017 10 004 9 177 8 120 7 783 6 219 8 262	18 462 16 436 14 346 13 769 10 879 14 536	4 241 5 595	6 638 8 941	35 803	13 986 18 970	26 834 21 817 29 962		1 428	2 886 2 278
00 years	12 789	4 527	5 900	10 202			24 000		29 902	4 564	1 697	2 867 2 043
80 years	9 126 6 785	3 228 2 474	5 898 4 311 3 702 3 440	10 393 7 796 6 811	4 071 3 006 2 711	6 322 4 790 4 100 3 901	34 000 23 313 21 762 20 479 19 188 16 253 13 182 12 360 9 081	13 292 8 681 8 109	20 708 14 632 13 653 12 895 12 099 10 424	3 309 2 517 2 255 2 002	1 266 960 839 694 590	2 043 1 557 1 416 1 308 1 280
82 years	5 825	2 123	3 702	6 811 6 296	2 711	4 790 4 100 3 901	21 762	8 109 7 584	13 653	2 255	839	1 416
84 years	4 990	1 961 1 694	3 440 3 296	5 857	2 184	3 673 2 987	19 188	7 584 7 089 5 829	12 099		590	1 280
86 years	4 052 3 316	1 372	3 296 2 680 2 225 1 951	4 837 3 905	1 850 1 386	2 987 2 519	16 253 13 182	4 565	8 61/1	1 583 1 304	543 433	1 040 871 814
87 years	2 885	1 091 934 677	1 951 1 489	3 846	2 395 2 184 1 850 1 386 1 329 891 786	3 673 2 987 2 519 2 517 1 749	12 360	4 263 3 083	8 097 5 998	1 304 1 226 868	412	814 580
80 years	2 166 2 164	658	1 506	3 905 3 846 2 640 2 417	786	1 631	8 823	2 860	5 963	868 840	543 433 412 288 237	603
90 to 94 years 95 to 99 years	5 750	1 757	3 993	6 998	2 230	4 740	25 203		17 100	2 496	752	1 744
95 to 99 years 100 years and over	1 892 858	498 269	1 394 589	6 998 2 244 1 146	740 421	1 504 725 25.7	9 057 4 318	8 013 2 820 1 582	6 237 2 736 25.7	778 432 25.2	752 251 146	527 286
Median	26.4	24.6	28.0	24.6	23.3	25.7	24.5	23.1	25.7	25.2	24.5	286 26.0

Table 53. Single Years of Age by Race, Spanish Origin, and Sex, for Regions: 1980—Con.

Regions		Northeast			North Central			South			West	
•	8ath sexes	Mole	Female	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
SPANISH ORIGIN												
SPANISH ORGIN* Tell persons Under 1 year	2 604 289 59 746 54 984 54 865 53 990 52 911 51 361	1 244 006 30 187 28 397 28 132 27 650 27 254 26 239 25 245 25 898 26 097 28 853	1 360 283 29 559 26 587 26 733 26 340 25 657 25 122 24 240 24 561 24 988 27 808	1 276 545 36 985 32 747 32 311	656 400	620 145 18 210 16 185 15 824 15 749 15 301 14 789 13 828 14 152 13 988	4 473 966 102 626 91 249 90 605 91 612 91 455 90 773	2 216 206	2 257 760	6 253 873	3 163 219 85 912 76 269 74 821 74 721 72 457 70 623	3 090 654 82 776 72 967 72 348
1 year	54 984	28 397	26 587	32 747 32 311 31 903 31 074 30 147 28 352 29 126 28 443 29 344	18 775 16 562 16 487	16 185	91 249	2 216 206 52 213 46 980 46 259	50 413 44 269 44 346	168 688 149 236 147 169	76 269	82 776 72 967 72 348 71 840
3 years	54 865 53 990	28 132 27 650	26 733 26 340	31 903	16 154	15 749	90 605 91 612				74 821 74 721	71 840 [
4 years	52 911 51 361	27 254 26 239	25 657 25 122	31 074 30 147	15 773 15 358	15 301 14 789	91 455 90 773	46 504 46 365 45 693 47 439 46 810	44 951 44 408	142 456 138 975 131 413 133 241 129 886	72 457 70 623	69 999 68 352
6 years		25 245	24 240	28 352	14 524 14 974 14 455	13 828	89 949 92 666 91 884	45 693	44 256	131 413	66 603	64 810 65 268
8 years	50 459 51 085 56 661	26 097 28 853	24 988	28 443	14 455 14 994	13 988 14 350	91 884 96 092	46 810 48 765	44 951 44 408 44 256 45 227 45 074 47 327	129 886 137 839	66 603 67 973 65 922 70 125	69 999 68 352 64 810 65 268 63 964 67 714
10 years		20 030	27 018	29 142							/U 125	
11 years	54 973 52 121	26 438	27 018 25 683 25 762 26 410 26 990 27 434 27 900 28 129 27 087 27 974	28 142 26 083 24 965 24 842 25 754 26 637 27 104 27 895 28 763 30 512	13 241	13 833 12 842 12 230 12 216 12 592 13 112 13 224 13 409 13 540 14 640	93 526 88 599 87 021	44 948	46 143 43 631	125 540	67 630 63 421 61 219 61 409	65 553 62 148 60 040 60 927 62 165 64 966 66 437 67 307 66 163 70 208
13 years	52 389 53 345	26 627 26 935 27 766	26 410	24 842	12 735 12 626	12 216	89 032 91 606	43 925 45 058 46 836	43 096 43 974 44 770	121 259 122 336 125 497 131 773	61 219 61 409	60 040 60 927
14 years	53 345 54 756 55 686	27 766 28 252	26 990 27 434	25 754 26 637	12 626 13 162 13 525 13 880 14 486	12 592	97 181	46 836 49 242		125 497	63 332 66 807	60 927 62 165 64 966 66 437 67 307 66 163
16 years	56 180 55 914	28 280 27 785	27 900	27 104	13 880	13 224	96 953 100 077	49 806	47 147 48 062	136 505 140 699	70 068	66 437
18 years	53 741	26 654	27 087	28 763	15 223 15 872	13 540	98 304 101 975	46 836 49 242 49 806 52 015 51 828 53 526	46 476 48 449	138 814	63 332 66 807 70 068 73 392 72 651 76 497	66 163
19 years										146 705 147 183		
21 years	50 644	24 064	26 580	29 552	16 292 15 727	13 825	93 387	52 244 48 925	44 462	143 356	77 739 75 636	67 720
22 years	53 173 50 644 50 301 50 094	23 787 23 318	26 514 26 776	29 708 28 950	15 765	13 943 13 428	99 280 93 387 92 631 90 552	48 466 46 942	44 165 43 610	145 662 142 327 140 693 137 326	76 536 74 380	69 444 67 720 69 126 67 947 67 062 65 249
24 years	50 679 49 701 46 818	23 463	27 216	28 994	15 429 15 014	13 565	88 044 85 497	45 798	42 246	140 693 137 326	73 631	67 062
26 years	46 818 46 664	23 463 23 073 21 789 21 725	25 029	25 786	15 429 15 014 13 660 13 262	12 126	88 044 85 497 81 092 79 207	41 081	40 011	129 835 124 365	67 649	65 249 62 186 60 123
20 years	44 087	25 525 24 064 23 787 23 318 23 463 23 073 21 789 21 725 20 404 22 043	27 648 26 580 26 514 26 776 27 216 26 628 25 029 24 939 23 683 25 643	30 653 29 552 29 708 28 950 28 994 27 892 25 786 25 404 22 797 23 638	12 05/	14 361 13 825 13 943 13 428 13 565 12 878 12 126 12 142 10 740 11 218	79 207 72 408 74 314	48 425 48 466 46 942 45 798 43 839 41 081 39 901 36 260 37 150	47 036 44 462 44 165 43 610 42 246 41 658 40 011 39 306 36 148 37 164	114 206	77 739 75 636 76 536 74 380 73 631 72 077 67 649 64 242 58 797	55 409
								37 150	37 164	117 191	00 720	
00 years	47 028 43 233 44 008	21 820 19 952 19 933	25 208 23 281 24 075 22 707 21 691 20 225 19 714 17 606 17 772	22 331 20 785 20 174	11 729 10 846 10 511	10 602 9 939 9 663	71 949 67 403 65 775 62 868 57 047 56 059 52 764 50 248 46 299 47 454	35 469 33 146 32 052	36 480 34 257 33 723 32 465 29 404 28 920 27 630 26 367 24 112 24 718	111 160 102 292 99 916 93 206 81 649 79 332 75 166 71 324 65 153 64 805	57 009 51 892 50 954 47 328	54 151 50 400 48 962 45 878
32 years	A1 989	19 933 19 282	24 075	20 174 18 727	10 846 10 511 9 623	9 939 9 663 9 104	65 775	32 052	33 723	99 916	50 954	50 400 48 962 45 878
34 years	40 193	18 502 17 387	21 691	16 812 16 116	8 739	8 073 7 785	57 047	27 643	29 404	81 649		40 311
36 years	40 193 37 612 35 837	16 286	19 551	14 506 14 056	7 365	7 141	52 764	25 134	28 920	79 332 75 166	40 334 37 485	38 998
37 years	36 274 32 528 33 517	16 560 14 922 15 745	19 714 17 606	14 056 12 588 12 580	7 035 6 374	7 021 6 214 6 123	50 248 46 299	32 052 30 403 27 643 27 139 25 134 23 881 22 187 22 736	26 367 24 112	71 324 65 153	40 334 37 485 35 440 32 464 32 540	40 311 38 998 37 681 35 884 32 689 32 265
39 years					6 457			22 736	24 718	64 805	32 540	32 265
40 years	33 433 30 569 29 341 28 083 27 687 27 356 25 156 25 656 23 120 25 325	15 605 14 090	17 828 16 479	12 603 11 369	6 417 5 680	6 186 5 689 5 706 5 274	46 753 43 819	22 356 20 887 20 826 20 188 20 114 19 816 18 633	24 397 22 932 22 891 22 520 22 550 21 826 20 779 20 845 19 936	63 507 58 718	31 885 29 160 28 219	31 622 29 558 28 359 27 309 27 264 26 193 24 679 24 752 23 439 25 706
42 years	29 341	13 637 12 943	15 704	11 524	5 818 5 456	5 689 5 706 5 274	43 819 43 717 42 708	20 826	22 891	56 578 53 780	28 219	28 359
44 years	27 687	12 942 12 667	14 745	11 524 10 730 10 797 10 617	5 469 5 442	5 328 5 175	42 664	20 114	22 550	53 891	26 627	27 264
45 years	27 356 25 156	11 539	13 617		5 049	4 941	41 642 39 412	18 633	20 779	53 891 52 241 48 790	26 048 24 111	26 193 24 679
47 years	25 656 23 120	11 708 10 879	17 828 16 479 15 704 15 140 14 745 14 689 13 617 13 948 12 241 13 525	10 018 9 416 10 119	5 158 4 818	4 860 4 598	42 664 41 642 39 412 39 231 38 442 39 893		20 845 19 936	48 449 46 657 50 059	26 471 26 627 26 048 24 111 23 697 23 218 24 353	24 752 23 439
40 years 41 years 42 years 43 years 44 years 44 years 44 years 44 years 44 years 46 years 46 years 46 years 46 years 47 years 48		11 800	13 525		5 248	4 871	39 893	19 064			24 353	25 706
50 years	23 267 22 818 21 562	10 650 10 366	12 617 12 452 11 565	9 977 9 365	5 175 4 935	4 802 4 430	40 881 38 303 37 114	19 188 18 049 17 663	21 693 20 254 19 451 19 026 19 087	50 006 45 573 44 213 42 460 41 971 39 889	24 450 22 349 21 454	25 556 23 224 22 759 22 114 21 713 20 781 19 182 18 457 17 333
	21 562	9 997	11 565	8 892	4 681	4 211	37 114	17 663 16 991 16 695 16 212 15 474 14 849	19 451	44 213	21 454	22 759
54 years	19 305	9 322 8 945	10 360	8 324 8 205	4 268 4 288	4 056 3 917 3 821	35 782	16 695	19 087	42 460 41 971	20 346 20 258	21 713
55 years	20 341 19 305 18 727 17 261 16 718	8 642 7 804 7 605	11 019 10 360 10 085 9 457 9 113	7 805 7 288 7 025	3 984 3 966	3 821 3 322	34 728 32 494	16 212 15 474		39 889 38 180	20 346 20 258 19 108 18 998 17 837	20 781 19 182
57 yeors	16 718 15 424	7 605 7 009	9 113 8 415	7 025	3 694 3 363	3 331 3 082	36 017 35 782 34 728 32 494 31 445 30 257	14 849 14 237	17 020 16 596 16 020 15 227	38 180 36 294 34 025 31 464	17 837	18 457
22 years	15 138	6 788	8 350	6 445 5 622	2 921	2 701	28 139	12 912	15 227	31 464	16 692 15 098	10 300
	13 994	6 255 5 525	7 739 7 309	5 342	2 745 2 241	2 597 2 293 2 117	27 690 23 616 22 666 21 040 21 364 22 049 22 215 20 857 19 993 19 794	12 787 10 871	14 903 12 745	29 548 25 466 24 298 21 956 21 603 21 257 19 594	14 215 11 865	15 333
62 years	12 834 11 961 10 877	5 149	6 812 1	4 534 4 153 3 754	2 036	2 293 2 117 1 958	22 666	10 343 9 450	12 745 12 323 11 590	25 466 24 298 21 956	11 398	13 601 12 900 11 826
64 years	10 606	4 462	6 284 6 144	3 667	1 787	1 880	21 364	9 640	11 724 1	21 603	9 915	11 688 1
65 years	10 636 9 792 9 074	4 405 4 020	6 231 5 772 5 473	3 667 3 555 3 386	1 671 1 575	1 884	22 049 22 215	9 838 9 819	12 211 12 396 11 666	21 603 21 257 19 594	10 130 9 915 9 580 8 821	11 677 10 773
67 years	9 074 8 513	3 601 3 467	5 473 5 046	3 177 3 013	1 454 1 329	1 723 1 684	20 857	9 191 8 746	11 666 11 247 11 114	19 647	8 768	10 879
60 years	8 049	3 203	4 846	3 015	1 335	1 680		8 680		18 169 17 898		9 949 10 073
70 years	7 355 6 572	2 903	4 452	2 605	1 189	1 416	17 848	7 970	9 878 9 449	15 998	7 108	8 890
72 years		2 590 2 433	3 671	2 537 2 472	1 154 1 152	1 383 1 320	16 932 15 910	7 483 7 017	8 893	15 998 14 662 14 219 13 186 12 492	6 535 6 499 5 969	8 127 7 720 7 217
73 years	5 278	2 224 2 115	3 385 3 163	2 265 2 204 2 069	1 022 1 024 929	1 243 1 180	14 821 14 394 13 272	6 471 6 265	8 350 8 129 7 543	13 186 12 492	5 969 5 631 5 123	
75 years	5 115 4 433	2 059 1 802	4 452 3 982 3 671 3 385 3 163 3 056 2 631 2 562 2 175 2 198	2 069 1 976	929 914	1 140 1 062	13 272 12 045	6 265 5 729 5 328	7 543 6 717	11 600 10 808	5 123 4 751	6 477
77 years	4 345 3 690	1 783	2 562	1 784 1 649	833 763	951 886	10 944 9 662	4 730 4 110	6 214 5 552 5 891		4 266 3 887	6 057 5 188
69 years 70 years 71 years 72 years 73 years 73 years 74 years 75 years 75 years 76 years 77 years 79 years 79 years	3 605	1 407	2 173	1 743	776	967	10 113	4 222	5 891	8 729 9 354	4 041	4 842 5 313
80 years	2 872 2 327	1 094	1 778	1 304	590	714	7 011 5 578	2 903	4 108 3 256 2 898 2 755	6 740 5 394	3 060	3 680
82 years	1 857	900 755	1 427 1 102	1 097 845	477 346	620 499	4 802	2 322 1 904	2 898	4 676	2 290 1 976 1 767	3 104 2 700 2 492
83 years	1 733	625 591	1 108	819 832	338 362	481 470	4 599 4 219	1 844 1 634	2 585	4 259 3 922	1 603	2 319
85 years	1 348 1 172	477	871 798	639 552	284 228	355 324	3 475 2 924	1 338 1 155	2 137 1 769	3 922 3 191 2 735	1 317	1 874
87 years	961	374 340	621	482	204	278	2 682	1 022	1 660	2 504 1 804	1 082	1 422
88 years	665 700	201 220	464 480	340 272	159 119	181 153	1 932 1 855	706 682	1 226 1 173	1 655	649	1 006
90 to 94 years	1 850	566	1 284	792	311	481	4 956	1 733	3 223	4 535 1 216	1 773	2 762
95 to 99 years 100 years and over	526 301	142 112	384 189	211 151	88 66	123	1 261 543	450 230	3 223 811 313	608	478 258	738 350
Median	24.4	23.0	25.5	21.9	21.9	21 8	23.9	23 0	24 8	22 6	22 3	22.9

¹Persons of Spanish origin may be of any race.

Table 54. Persons by Age, Race, Spanish Origin, and Sex, for Regions by Urban and Rural Residence: 1980

		Northeast			North Central			South			West	
Urban Rural	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Mole	Femole
TOTAL												
Total parsons Under 5 years Under 5 years 2 years 3 years 4 years 5 years 5 years 5 years 7 year	49 135 283 3 102 791 656 834 616 596 614 866 607 537 606 958 3 330 465 613 899 647 534 642 576 777 607	23 478 950 1 586 941 335 843 315 660 314 465 310 377 310 596 1 703 751 314 401 311 272 330 676 348 950 398 452	25 656 333 1 515 850 320 991 300 936 300 401 297 160 296 362 1 626 714 299 498 297 577 316 858 333 626 379 155	58 865 670 4 380 250 947 923 880 307 865 331 847 416 839 273 4 427 779 842 854 822 993 864 142 901 094 996 696	28 613 762 2 242 644 484 956 451 440 442 380 434 005 429 863 2 266 212 432 033 420 788 442 037 461 206 510 148	30 251 908 2 137 606 462 967 428 867 422 951 413 411 409 410 2 161 567 410 821 402 205 422 105 439 888 486 548	75 372 362 5 541 813 1 193 713 1 103 810 1 092 308 1 081 182 1 070 800 5 777 962 1 088 656 1 081 541 1 144 649 1 182 215 1 282 901	36 589 074 2 831 601 609 210 564 365 558 199 551 915 547 912 2 952 581 556 399 552 836 584 522 603 590 655 234	38 783 288 2 710 212 584 503 539 445 534 109 529 267 522 888 2 827 381 532 257 528 705 560 127 578 625 627 667	43 172 490 3 323 400 735 222 668 844 651 311 643 306 624 717 3 161 750 617 282 595 712 616 727 629 113 702 916	21 371 375 1 700 823 376 329 342 630 333 000 329 396 319 468 1 616 536 315 467 304 605 315 322 210 358 842	21 801 115 1 622 577 358 893 326 214 318 311 313 910 305 249 1 545 214 301 815 291 107 301 315 306 903 344 074
10 years	780 866 763 293 765 644 800 684 838 780 4 522 716 887 506 908 119 904 818 897 216 925 057	2 016 027 399 423 389 656 390 982 407 999 427 967 2 280 417 452 525 462 304 461 355 448 235 455 998	1 933 240 381 443 373 637 374 662 392 685 410 813 2 242 299 434 981 445 815 443 463 448 981 469 059	4 803 918 977 422 941 408 925 850 962 756 96 482 5 608 566 1 073 111 1 110 687 1 122 702 1 127 448 1 174 618	2 456 407 500 784 481 794 473 003 491 154 509 672 2 840 120 547 797 568 916 572 368 567 024 584 015	2 347 511 476 638 459 614 452 847 471 602 486 810 2 768 446 525 314 541 771 550 334 560 424 590 603	6 133 148 1 258 171 1 207 905 1 181 535 1 219 022 1 266 515 7 120 727 1 369 808 1 399 924 1 412 965 1 433 089 1 504 941	3 131 586 643 437 616 696 602 585 621 072 647 796 3 631 283 697 799 714 783 724 315 730 777 763 609	3 001 562 614 734 591 209 578 950 597 950 618 719 3 489 444 672 009 685 141 688 650 702 312 741 332	3 355 796 700 071 668 038 645 953 660 727 681 007 3 916 115 729 473 762 145 783 363 794 026 847 108	1 712 201 357 966 340 788 329 763 336 341 347 343 2 003 589 371 605 389 122 402 076 407 256 433 530	1 643 595 342 105 327 250 316 190 324 386 333 664 1 912 526 357 868 373 023 381 287 386 770 413 578
20 to 24 years 20 years 21 years 21 years 21 years 30 to 27 years 30 to 24 years 30 to 24 years 40 to 44 years 40 to 44 years 50 to 24 years 50 to 25 years 50 years	4 340 803 900 686 885 393 3 978 767 3 728 342 3 035 779 2 543 947 2 513 061 2 789 078 2 791 764	2 126 628 442 023 433 159 1 945 013 1 808 739 1 463 132 1 224 605 1 204 742 1 325 337 1 307 726	2 214 175 458 663 452 234 2 033 754 1 919 633 1 572 647 1 319 342 1 308 319 1 463 741 1 484 038	5 569 544 1 152 292 1 122 605 5 022 818 4 404 379 3 501 794 2 972 250 2 841 827 3 044 611 3 001 675	2 764 676 570 656 555 496 2 500 668 2 177 810 1 720 843 1 453 913 1 382 673 1 478 679 1 434 430	2 804 868 581 636 567 109 2 522 150 2 226 569 1 780 951 1 518 337 1 459 154 1 565 932 1 567 245	7 127 363 1 483 048 1 432 785 6 430 565 5 784 757 4 629 965 3 895 853 3 671 716 3 775 517 3 717 642	3 578 442 749 906 720 831 3 186 232 2 852 370 2 272 653 1 899 566 1 774 227 1 795 134 1 732 390	3 548 921 733 142 711 954 3 244 333 2 932 387 2 357 312 1 996 287 1 897 489 1 980 383 1 985 252	4 280 994 851 074 844 980 4 088 769 3 643 442 2 797 764 2 257 358 2 063 151 2 100 826 2 104 173	2 193 485 437 778 435 015 2 073 194 1 837 907 1 404 881 1 130 126 1 026 607 1 021 520 1 007 317	2 087 509 413 296 409 965 2 015 575 1 805 535 1 392 883 1 127 232 1 036 544 1 079 306 1 096 856
65 to 69 years	2 067 708 1 595 235 1 138 687 723 664 546 545	1 116 017 901 885 647 307 420 413 240 115 160 185	1 320 647 1 165 823 947 928 718 274 483 549 386 360	2 594 390 2 219 657 1 736 920 1 267 735 818 182 649 375	1 208 147 991 592 728 129 486 128 283 362 197 329	1 386 243 1 228 065 1 008 791 781 607 534 820 452 046	3 275 443 2 981 085 2 331 411 1 600 042 911 612 663 741	1 499 267 1 315 093 980 917 624 132 324 540 207 060	1 776 176 1 665 992 1 350 494 975 910 587 072 456 681	1 781 124 1 514 031 1 134 558 787 258 481 575 380 406	846 461 694 385 497 194 316 988 171 210 116 951	934 663 819 646 637 364 470 270 310 365 263 455
18 years and over 62 years and over 65 years and over Median	36 052 317 7 486 087 6 071 839 31.8	16 796 047 3 013 402 2 369 905 30.2	19 256 270 4 472 685 3 701 934 33.2	41 947 223 8 204 817 6 691 869 29.6	19 959 418 3 387 956 2 686 540 28.4	21 987 805 4 816 861 4 005 329 30.8	53 734 742 10 383 732 8 487 891 29.6	25 536 409 4 314 816 3 451 742 28.3	28 198 333 6 068 916 5 036 149 30.9	31 056 563 5 327 711 4 297 828 29.3	15 179 012 2 284 880 1 796 728 28.5	15 877 551 3 042 831 2 501 100 30.2
White persons Under 5 years Under 5 years Under 5 years 2 years 3 years 5 to 9 years 5 years 6 years 7 years 9 years	42 326 288 2 483 549 522 682 494 101 492 630 486 361 487 775 2 716 347 496 955 494 484 527 215 559 734 637 959	20 295 451 1 274 331 268 249 253 700 252 792 249 209 249 209 253 316 255 129 253 516 270 044 286 764 327 707	22 030 837 1 209 218 254 433 240 401 239 838 237 152 237 394 1 323 187 241 826 240 968 257 171 272 970 310 252	52 194 799 3 707 253 800 167 746 292 734 672 717 514 708 608 3 744 045 713 464 693 581 725 384 761 937 849 679	25 418 878 1 902 729 410 601 383 584 376 501 368 360 363 683 1 921 792 366 471 355 808 371 959 391 381 436 173	26 775 921 1 804 524 389 566 362 708 358 171 349 154 344 925 1 822 253 346 993 337 773 353 425 370 556 413 506	58 960 346 3 966 402 849 836 788 705 783 546 776 873 767 442 4 191 092 784 672 778 581 825 051 860 490 942 298	28 757 904 2 037 281 436 279 405 431 402 515 398 503 394 553 2 150 451 402 939 399 586 423 175 441 339 483 412	30 202 442 1 929 121 413 277 383 277 381 031 378 370 372 889 2 040 641 381 733 378 995 401 876 419 151 458 886	34 890 189 2 476 871 546 760 499 500 486 401 479 803 464 407 2 381 482 461 076 443 698 462 051 476 466 538 191	17 213 100 1 269 680 280 481 256 331 256 330 249 123 245 785 238 011 1 219 739 235 936 227 486 236 403 244 544 275 370	17 677 089 1 207 191 266 329 243 170 237 278 234 018 226 396 1 161 743 225 140 216 212 225 648 231 922 262 821
9 years	3 268 445 644 437 632 262 633 135 664 234 694 377 3 790 193 738 079 756 854 755 732 755 966 783 562	1 673 374 330 444 323 393 324 387 339 689 355 461 1 917 801 377 198 386 422 386 887 379 020 388 274	1 595 071 313 993 308 869 308 748 324 545 338 916 1 872 392 360 881 370 432 368 845 376 946 395 288	4 135 035 837 379 810 087 795 750 830 772 861 047 4 894 309 932 266 968 536 979 612 985 442 1 028 453	2 119 486 430 251 415 640 407 548 424 728 441 319 2 482 870 477 075 496 915 500 174 496 379 512 327	2 015 549 407 128 394 447 388 202 406 044 419 728 2 411 439 455 191 471 621 471 621 479 438 489 063 516 126	4 479 302 926 392 888 740 860 922 887 133 916 115 5 249 212 1 000 500 1 028 434 1 038 719 1 060 214 1 121 345	2 298 485 475 785 455 842 442 039 453 800 471 019 2 688 590 511 837 526 553 533 650 543 550 573 000	2 180 817 450 607 432 898 418 883 433 333 445 096 2 560 622 488 663 501 881 505 069 516 664 548 345	2 578 140 538 170 515 079 496 348 507 293 521 250 3 028 388 561 604 590 013 606 709 615 431 654 631	1 317 098 275 377 263 062 253 954 258 870 265 835 1 544 881 286 289 301 041 310 553 314 148 332 850	1 261 042 262 793 252 017 242 394 248 423 255 415 1 483 507 275 315 288 972 296 156 301 283 321 781
20 to 24 years 20 years 21 years 25 to 29 years 30 to 34 years 35 to 39 years 40 to 44 years 45 to 44 years 50 to 34 years 50 to 35 years	3 691 944 763 542 754 710 3 382 939 3 178 695 2 580 059 2 158 058 2 183 864 2 484 906 2 525 540	1 826 299 377 409 372 733 1 672 531 1 560 425 1 259 474 1 049 016 1 056 187 1 190 095 1 188 960	1 865 645 386 133 381 977 1 710 408 1 618 270 1 320 585 1 109 042 1 127 677 1 294 811 1 336 580	4 874 945 1 008 081 982 949 4 410 409 3 901 616 3 123 718 2 657 269 2 554 744 2 764 956 2 755 009	2 430 511 500 477 487 955 2 212 287 1 944 511 1 545 315 1 308 525 1 251 125 1 349 668 1 319 087	2 444 434 507 604 494 994 2 198 122 1 957 105 1 578 403 1 348 744 1 303 619 1 415 288 1 435 922	5 395 053 1 111 294 1 080 987 4 957 461 4 613 893 3 764 325 3 166 320 3 011 157 3 128 090 3 125 325	2 731 863 566 697 548 329 2 484 561 2 301 988 1 870 706 1 565 389 1 476 506 1 508 001 1 467 952	2 663 190 544 597 532 658 2 472 900 2 311 905 1 893 619 1 600 931 1 534 651 1 620 089 1 657 373	3 326 832 656 318 654 772 3 234 021 2 950 595 2 293 005 1 844 186 1 707 226 1 779 609 1 831 884	1 694 619 334 672 334 543 1 635 916 1 492 735 1 155 612 926 586 854 919 870 296 876 745	1 632 213 321 646 320 229 1 598 105 1 457 860 1 137 393 917 600 852 307 909 313 955 139
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	2 232 022 1 903 401 1 481 830 1 062 080 684 188 518 228	1 028 220 834 900 602 445 391 517 225 688 151 028	1 203 802 1 068 501 879 385 670 563 458 500 367 200	2 404 160 2 061 344 1 623 087 1 189 073 776 062 617 765	1 121 394 922 018 679 756 454 405 267 111 186 288	1 282 766 1 139 326 943 331 734 668 508 951 431 477	2 758 999 2 494 246 1 969 715 1 348 902 782 749 558 103	1 271 326 1 106 140 828 362 523 354 275 718 171 231	1 487 673 1 388 106 1 141 353 825 548 507 031 386 872	1 580 530 1 353 256 1 020 720 710 229 442 350 350 865	752 173 618 582 441 758 281 110 154 791 105 860	828 357 734 674 578 962 429 119 287 559 245 005
18 years and over 62 years and over 65 years and over Median	31 607 282 6 950 723 5 649 727 32.8	14 804 079 2 801 073 2 205 578 31.2	16 803 203 4 149 650 3 444 149 34.3	37 728 052 7 674 527 6 267 331 30.4	18 000 707 3 163 116 2 509 578 29.2	19 727 345 4 511 411 3 757 753 31.7	43 255 897 8 756 730 7 153 715 31.3	20 699 647 3 639 678 2 904 805 30.0	22 556 250 5 117 052 4 248 910 32.6	25 695 370 4 795 592 3 877 420 30.7	12 508 700 2 037 945 1 602 101 29.8	13 186 670 2 757 647 2 275 319 31.6

Table 54. Persons by Age, Race, Spanish Origin, and Sex, for Regions by Urban and Rural Residence: 1980-Con.

	(For inequing or s	Northeast	-		North Central	corr and or		Courth			West	
Urban Rural	Both sexes	Northeast	Female	Both sexes	North Central Male	Female	Both sexes	South	Female	Both sexes	West	- Franci
	Both sexes	male	elome	both sexes	Male	remole	born sexes	Male	remale	both sexes	male	Female
TOTAL - Con. Block persons	4 848 431 408 094 88 189 80 528 80 757 79 861 78 759 418 887 77 652 76 365 81 892 84 561 98 417	2 234 331 205 469 44 514 40 456 40 639 40 270 39 590 210 908 39 205 38 362 41 016 42 699 49 626	2 614 100 202 625 43 675 40 072 40 118 39 591 207 979 38 447 38 003 40 876 41 862 48 791	5 337 095 508 390 111 377 101 248 98 485 97 932 99 348 535 113 98 459 100 156 108 658 110 187 117 653	2 \$19 750 256 985 56 073 51 315 49 657 49 657 49 551 50 389 269 122 49 811 50 185 54 622 55 127 59 177	2 817 345 251 405 55 304 49 933 48 828 48 828 48 959 265 991 48 948 49 971 53 836 55 060 58 476	14 047 787 1 320 188 287 694 264 750 259 455 253 755 1 343 118 254 968 254 705 270 025 270 225 273 262 290 158	6 639 980 664 319 144 319 133 240 130 490 128 230 128 040 677 391 128 499 128 760 136 191 137 674 146 267	7 407 807 655 869 143 375 131 510 128 965 126 975 125 715 665 727 126 469 125 945 133 834 135 588 143 891	2 261 712 199 497 43 704 40 364 39 011 38 333 38 065 193 599 37 001 36 419 37 745 38 699 43 735	1 125 128 101 127 22 138 20 296 19 843 19 561 19 289 97 832 18 694 18 430 19 191 19 598 21 919	1 136 584 98 370 21 566 20 068 19 168 18 772 18 796 95 767 18 307 17 989 18 554 19 101 21 816
10 for 14 years 10 years 10 years 10 years 11 years 13 years 14 years 15 for 19 years 15 years 15 years 15 years 17 years 17 years 17 years 17 years 19 years 10 yea	490 420 96 852 93 365 95 106 99 193 105 904 534 731 110 351 111 518 109 429 102 435 100 998	245 971 48 776 47 049 47 534 49 613 52 999 263 761 55 632 55 838 54 659 49 865 47 767	244 449 48 076 46 316 47 572 49 580 52 905 270 970 54 719 55 680 54 770 52 570 53 231	541 759 112 034 105 509 105 312 107 833 111 071 581 522 115 792 116 872 117 205 114 992 116 661	272 184 56 362 53 090 52 846 54 018 55 868 288 148 58 017 58 995 58 595 56 516 56 025	269 575 55 672 52 419 52 466 53 815 55 203 293 374 57 775 57 877 58 610 58 476 60 636	1 425 951 283 308 273 364 276 219 287 683 305 377 1 619 210 321 624 323 891 324 621 321 488 327 586	717 134 143 058 137 537 137 984 144 851 153 704 808 231 161 566 163 446 164 330 159 200 159 689	708 817 140 250 135 827 138 235 142 832 151 673 810 979 160 058 160 445 160 291 162 288 167 897	215 142 44 262 41 550 40 950 42 860 45 520 249 400 47 379 48 158 48 914 50 186 54 763	109 035 22 493 21 162 20 691 21 520 23 169 128 925 24 004 24 478 25 045 26 104 29 294	106 107 21 769 20 388 20 259 21 340 22 351 120 475 23 375 23 680 23 869 24 082 25 469
20 to 24 years 20 years 20 years 30 years 30 to 32 years 30 to 34 years 30 to 34 years 40 to 44 years 45 to 49 years 50 to 54 years 50 to 54 years 50 to 54 years	454 473	207 404	247 069	546 570	255 354	291 216	1 461 243	699 356	761 887	262 520	138 139	124 381
	97 108	45 261	51 847	114 440	54 268	60 172	315 520	152 104	163 416	55 213	29 898	25 315
	92 484	42 024	50 460	110 553	51 803	58 750	297 748	142 903	154 845	52 859	28 332	24 527
	402 479	181 164	221 315	468 313	214 825	253 488	1 225 949	574 972	650 977	224 578	113 481	111 097
	363 769	161 067	202 762	380 117	172 170	207 947	964 220	448 867	515 353	180 607	88 953	91 654
	313 245	135 605	177 640	290 787	131 423	159 364	715 488	327 831	387 657	138 227	67 479	70 748
	271 036	119 667	151 369	249 178	111 495	137 683	612 364	276 311	336 053	118 489	59 066	59 423
	240 185	106 150	134 035	236 434	106 533	129 901	565 025	252 478	312 547	101 304	50 116	51 188
	232 885	102 463	130 422	238 174	108 770	129 404	566 688	249 545	317 143	91 179	43 753	47 426
	210 898	93 342	117 556	214 335	99 306	115 029	527 981	234 303	293 678	83 570	39 555	44 015
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	164 330	70 093	94 237	168 413	76 640	91 773	471 529	207 399	264 130	66 564	30 920	35 644
	132 917	53 581	79 336	141 271	62 015	79 256	448 262	192 024	256 238	54 547	24 105	30 442
	92 195	35 894	56 301	101 567	42 799	58 768	332 697	139 879	192 818	37 108	15 743	21 365
	62 677	23 116	39 561	69 966	27 981	41 985	230 855	92 170	138 685	23 901	9 488	14 413
	32 127	11 480	20 647	37 153	14 367	22 786	118 742	44 755	73 987	11 953	4 349	7 604
	23 083	7 256	15 827	28 033	9 633	18 400	98 277	33 015	65 262	9 527	3 062	6 465
18 years and over	3 199 732	1 405 854	1 793 878	3 401 964	1 545 852	1 856 112	8 988 394	4 091 794	4 896 600	1 509 023	743 607	765 416
62 years and over	433 910	169 697	264 213	471 714	199 148	272 566	1 496 734	618 689	878 045	174 036	73 818	100 218
65 years and over	342 999	131 327	211 672	377 990	156 795	221 195	1 228 833	501 843	726 990	137 036	56 747	80 289
Median	26.4	24.6	28.0	24.6	23.3	25.7	24.5	23.1	25.7	25.2	24.5	26.0
Spenish origin persons' Under 5 years Under 5 years Ye	2 604 289	1 244 006	1 360 283	1 276 545	656 400	620 145	4 473 966	2 216 206	2 257 760	6 253 873	3 163 219	3 090 654
	276 496	141 620	134 876	165 020	83 751	81 269	467 547	238 492	229 055	754 110	384 180	369 930
	59 746	30 187	29 559	36 985	18 775	18 210	102 626	52 213	50 413	168 688	85 912	82 776
	54 984	28 397	26 587	32 747	16 562	16 185	91 249	46 980	44 269	149 236	76 269	72 967
	54 865	28 132	26 733	32 311	16 487	15 824	90 605	46 259	44 346	147 169	74 821	72 348
	53 990	27 650	26 340	31 903	16 154	15 749	91 612	46 504	45 076	146 561	74 721	71 840
	52 911	27 254	25 657	31 074	15 773	15 301	91 455	46 504	44 951	142 456	72 457	69 999
	259 051	132 332	126 719	145 412	74 305	71 107	461 364	235 072	226 292	671 354	341 246	330 108
	51 361	26 239	25 122	30 147	15 338	14 789	90 773	46 365	44 408	138 975	70 623	68 352
	49 485	25 245	24 240	28 352	14 524	13 828	89 949	45 693	44 256	131 413	66 603	64 810
	50 459	25 898	24 561	29 126	14 974	14 152	92 666	47 439	45 227	133 241	67 973	65 268
	51 085	26 097	24 988	28 443	14 455	13 988	91 884	46 810	45 074	129 886	65 922	63 964
	56 661	28 853	27 808	29 344	14 994	14 350	96 092	48 765	47 327	137 839	70 125	67 714
10 to 14 years	267 584	135 721	131 863	129 786	66 073	63 713	449 784	228 170	221 614	627 844	317 011	310 833
	54 973	27 955	27 018	28 142	14 309	13 833	93 526	47 383	46 143	133 183	67 630	65 553
	52 121	26 438	25 683	26 083	13 241	12 842	88 599	44 968	43 631	125 569	63 421	62 148
	52 389	26 627	25 762	24 965	12 735	12 230	87 021	43 925	43 096	121 259	61 219	60 040
	53 345	26 935	26 410	24 842	12 626	12 216	89 032	45 058	43 974	122 336	61 409	60 927
	54 756	27 766	26 990	25 754	13 162	12 592	91 606	46 836	44 770	125 497	63 332	62 165
	276 431	137 907	138 524	140 911	72 986	67 925	494 490	256 417	238 073	694 496	359 415	335 081
	55 686	28 252	27 434	26 637	13 525	13 112	97 181	49 242	47 939	131 773	66 807	64 966
	56 180	28 280	27 900	27 104	13 880	13 224	96 953	49 806	47 147	136 505	70 068	66 437
	55 914	27 785	28 129	27 895	14 486	13 409	100 077	52 015	48 062	140 699	73 392	67 307
	53 741	26 654	27 087	28 763	15 223	13 540	98 304	51 828	46 476	138 814	72 651	66 163
	54 910	26 936	27 974	30 512	15 872	14 640	101 975	53 526	48 449	146 705	76 497	70 208
20 years	254 891	120 157	134 734	147 857	78 735	69 122	463 894	242 375	221 519	719 221	377 922	341 299
	53 173	25 525	27 648	30 653	16 292	14 361	99 280	52 244	47 036	147 183	77 739	69 444
	50 644	24 064	26 580	29 552	15 727	13 825	93 387	48 925	44 462	143 356	75 636	67 720
	234 956	109 034	125 922	125 517	66 413	59 104	392 518	198 231	194 287	622 923	323 693	299 230
	216 451	99 489	116 962	98 829	51 448	47 381	325 042	158 713	166 329	488 223	248 521	239 702
	175 768	80 900	94 868	69 846	35 562	34 284	252 824	121 077	131 747	355 780	178 263	177 517
	149 113	69 217	79 896	57 023	28 840	28 183	219 661	104 371	115 290	286 474	142 362	144 112
	126 613	58 593	68 020	50 160	25 715	24 445	198 620	94 405	104 215	246 196	121 427	124 769
	107 293	49 280	58 013	44 763	23 347	21 416	188 097	88 586	99 511	224 223	108 857	115 366
	83 268	37 848	45 420	34 185	17 928	16 257	157 063	73 684	83 379	179 852	87 733	92 119
60 to 64 years	60 272	25 984	34 288	21 450	10 605	10 845	116 376	53 091	63 285	122 871	57 523	65 348
65 to 69 years	46 064	18 696	27 368	16 146	7 364	8 782	104 908	46 274	58 634	96 565	43 214	53 351
70 to 74 years	30 918	12 265	18 653	12 083	5 541	6 542	79 905	35 206	44 699	70 557	31 742	38 815
75 to 79 years	21 188	8 566	12 622	9 221	4 215	5 006	56 036	24 119	31 917	49 945	22 068	27 877
80 to 84 years	10 409	3 965	6 444	4 897	2 113	2 784	26 209	10 607	15 602	24 991	10 696	14 295
85 years and over	7 523	2 432	5 091	3 439	1 459	1 980	19 628	7 316	12 312	18 248	7 346	10 902
18 years and over62 years and over65 years and over	1 633 378	750 016	883 362	754 691	390 380	364 311	2 801 060	1 363 409	1 437 651	3 791 588	1 910 515	1 881 073
	149 546	60 128	89 418	57 360	26 311	31 049	351 756	152 955	198 801	328 163	146 509	181 654
	116 102	45 924	70 178	45 786	20 692	25 094	286 686	123 522	163 164	260 306	115 066	145 240
	24.4	23.0	25.5	21.9	21.9	21.8	23.9	23.0	24 8	22.6	22.3	22.9

Persons of Spanish origin may be of any race.

Table 54. Persons by Age, Race, Spanish Origin, and Sex, for Regions by Urban and Rural Residence: 1980—Con.

Urban		Northeast			North Central			South			West	
Rural	Both sexes	Mole	Female	Both sexes	Mole	Female	Both sexes	Mole	female	Both sexes	Mole	Female
URBAN												
Total persons	38 905 545 2 386 935 508 916 474 832 471 670 466 359 465 158 2 526 726 468 727 462 229 490 835 515 786 589 149	18 394 261 1 219 973 259 692 243 109 240 994 238 264 237 914 1 290 712 239 910 236 202 250 327 263 270 301 003	20 511 284 1 166 962 249 224 231 723 230 676 228 095 227 244 1 236 014 228 817 226 027 240 508 252 516 288 146	41 519 746 3 021 753 661 959 608 921 594 841 581 186 574 846 3 008 486 574 835 560 094 587 666 610 419 675 472	19 898 363 1 544 822 338 212 311 927 303 832 297 061 293 709 1 534 769 293 712 285 706 299 502 311 655 344 194	21 621 383 1 476 931 323 747 296 994 291 009 284 125 281 056 1 473 717 281 123 274 388 288 164 298 764 331 278	50 414 258 3 635 527 794 040 726 699 714 203 704 117 696 468 3 717 872 702 834 697 139 734 177 758 463 825 259	24 199 920 1 855 199 404 755 371 426 364 413 358 840 355 765 1 892 793 358 119 355 593 373 851 385 498 419 732	26 214 338 1 780 328 389 285 355 273 349 790 345 277 340 703 1 825 079 344 715 341 546 360 326 372 965 405 527	36 211 443 2 740 965 609 513 551 112 536 702 529 670 513 968 2 591 177 506 902 488 862 505 175 515 176 575 062	17 799 747 1 401 589 311 920 282 196 274 257 270 766 1 323 083 258 710 249 567 258 218 263 538 293 050	18 411 696 1 339 376 297 593 268 916 262 445 258 904 251 518 1 268 094 248 192 239 295 246 957 251 638 282 012
10 to 14 years 10 years 10 years 10 years 11 years 13 years 13 years 14 years 15 to 19 years 15 years 16 years 16 years 17 years 18 years 18 years 19 years 10 years	3 013 763	1 534 088	1 479 675	3 223 752	1 640 648	1 583 104	3 893 426	1 977 241	1 916 185	2 735 072	1 392 370	1 342 702
	593 137	302 607	290 530	659 574	336 431	323 143	806 768	411 097	395 671	572 532	292 264	280 268
	579 935	295 647	284 288	631 811	322 035	309 776	768 768	390 355	378 368	544 902	277 499	267 403
	584 177	297 318	286 859	621 059	315 755	305 304	768 763	379 201	369 332	525 959	267 952	258 007
	612 373	311 020	301 353	644 031	326 855	317 176	769 867	390 123	379 744	537 250	272 769	264 481
	644 141	327 496	31 353	667 277	379 572	327 705	799 535	406 465	393 070	554 429	281 886	272 543
	3 565 830	1 784 687	31 143	3 932 226	1 964 609	1 967 617	4 737 745	2 397 130	2 340 615	3 267 515	1 656 760	1 610 755
	681 668	346 124	335 544	717 094	363 647	353 447	867 195	438 195	429 000	594 300	301 198	293 102
	699 099	354 481	344 618	743 840	378 011	365 829	893 211	451 960	441 251	621 862	315 212	306 650
	700 847	355 386	345 461	758 114	383 250	374 864	913 600	464 557	449 043	642 662	327 157	315 305
	722 081	356 836	365 245	815 216	402 544	412 672	985 879	498 760	487 119	642 780	341 063	331 717
	762 135	371 860	390 275	897 962	437 157	460 805	1 077 860	543 658	534 202	736 111	372 130	363 981
70 to 24 years 20 years 31 years 32 years 32 years 30 to 34 years 31 to 37 years 31 years	3 581 649	1 742 349	1 839 300	4 280 861	2 096 719	2 184 142	5 148 858	2 579 475	2 569 383	3 758 655	1 916 646	1 842 009
	746 058	362 482	383 576	890 053	431 816	458 237	1 072 151	540 136	532 015	746 373	379 904	366 469
	735 317	356 993	378 324	871 616	424 571	447 045	1 042 156	522 948	519 188	744 502	380 620	363 882
	3 180 589	1 549 363	1 631 226	3 711 963	1 835 788	1 876 175	4 512 927	2 229 993	2 282 934	3 514 776	1 780 804	1 733 972
	2 893 096	1 394 840	1 498 256	3 132 522	1 542 298	1 590 224	3 908 038	1 920 218	1 987 820	3 074 077	1 547 488	1 526 589
	2 326 279	1 107 793	1 218 486	2 390 923	1 165 880	1 225 043	3 029 787	1 473 618	1 556 169	2 322 603	1 162 473	1 160 130
	1 973 226	936 110	1 037 116	2 019 779	972 133	1 047 646	2 527 534	1 214 539	1 312 995	1 869 863	929 607	940 256
	1 982 641	938 252	1 044 389	1 969 062	944 667	1 024 395	2 412 362	1 149 290	1 263 072	1 718 972	850 324	868 648
	2 241 606	1 052 357	1 189 249	2 159 268	1 033 031	1 126 237	2 522 376	1 180 691	1 341 685	1 756 875	847 228	909 647
	2 268 675	1 053 391	1 215 284	2 141 672	1 010 519	1 131 153	2 492 285	1 143 397	1 348 888	1 759 074	834 775	924 299
60 to 64 yeors 65 to 69 years 70 to 74 yeors 75 to 79 yeors 80 to 84 years 85 years and over	1 979 017	895 740	1 083 277	1 816 833	828 478	988 355	2 156 999	968 326	1 188 673	1 470 296	689 281	781 015
	1 680 673	717 499	963 174	1 537 848	658 233	879 615	1 956 106	831 987	1 124 119	1 249 020	558 403	690 617
	1 304 346	514 894	789 452	1 215 493	481 028	734 465	1 561 484	627 982	933 502	951 198	403 730	547 468
	943 740	337 145	606 595	901 300	322 765	578 535	1 094 485	406 367	688 118	674 337	261 703	412 634
	604 532	195 051	409 481	587 419	189 234	398 185	636 366	214 147	422 219	421 057	144 157	276 900
	452 222	130 017	322 205	468 586	132 742	335 844	470 081	137 527	332 554	335 911	99 326	236 585
18 years and over62 years and over65 years and over Median	28 896 507 6 133 201 4 985 513 32.0	13 293 497 2 409 784 1 894 606 30.3	15 603 010 3 723 417 3 090 907 33.6	30 046 707 5 765 894 4 710 646 29.4	14 053 216 2 261 391 1 784 002 28.1	15 993 491 3 504 503 2 926 644 30.7	36 493 427 6 962 860 5 718 522 29.5	17 119 975 2 771 844 2 218 010 28.0	19 373 452 4 191 016 3 500 512 30.9	26 285 605 4 479 564 3 631 523 29.3	12 739 138 1 862 826 1 467 319 28.3	13 546 467 2 616 738 2 164 204 30.2
Under 5 years	32 301 655 1 783 368 377 862 355 337 352 636 348 274 349 259 1 930 744 355 109 351 191 374 086 396 683 453 675	15 320 857 915 311 193 690 180 973 178 640 179 327 989 189 182 287 180 100 191 452 202 975 232 375	16 980 798 868 057 184 176 172 647 171 663 169 634 169 937 941 555 172 822 171 091 182 634 193 708 221 300	35 168 435 2 382 390 521 304 481 504 470 845 457 900 450 837 2 358 779 452 149 437 128 455 717 478 083 535 702	16 868 814 1 221 653 267 366 247 405 241 211 234 742 230 922 1 207 496 231 541 233 912 232 802 245 319 273 922	18 299 621 1 160 737 253 938 234 099 229 634 223 158 219 908 1 151 283 220 608 213 216 222 915 232 764 261 780	38 037 420 2 436 591 530 364 486 134 479 842 473 595 466 656 2 522 730 473 744 468 578 494 168 516 221 570 019	18 338 718 1 250 783 272 210 249 770 246 464 242 719 239 620 1 289 868 242 603 240 055 252 589 263 499 291 122	19 698 702 1 185 808 258 154 236 364 233 378 230 876 227 036 1 232 862 231 141 228 523 241 579 252 722 278 897	28 814 234 1 993 014 442 913 401 427 390 696 385 372 372 606 1 904 041 369 247 355 059 368 974 380 726 430 035	14 109 679 1 020 638 227 067 205 994 199 936 196 768 190 673 973 443 188 480 181 714 188 560 195 098 219 591	14 704 555 972 376 215 846 195 433 190 760 188 404 181 933 930 598 180 767 173 345 180 414 185 628 210 444
U to la years 10 years 12 years 13 years 14 years 15 years 16 years 15 years 15 years 16 years 17 years 18 years 19 years 19 years 19 years	2 353 446	1 202 053	1 151 393	2 590 062	1 321 796	1 268 266	2 684 007	1 369 174	1 314 833	2 052 995	1 046 158	1 006 837
	460 882	235 769	225 113	526 646	269 547	257 099	560 231	286 608	273 623	429 665	219 379	210 286
	452 919	231 416	221 503	507 320	259 314	248 006	533 826	272 367	261 459	410 376	209 205	201 171
	455 576	232 708	222 868	497 750	253 722	244 028	514 311	262 114	252 197	394 883	201 543	193 340
	480 050	244 871	235 179	519 101	264 156	254 945	528 770	268 881	259 889	403 234	205 135	198 099
	504 019	257 289	246 730	539 245	275 057	264 188	546 869	279 204	267 665	414 837	210 896	203 941
	2 857 954	1 435 988	1 421 966	3 256 532	1 628 582	1 627 950	3 362 519	1 708 660	1 653 859	2 487 951	1 257 735	1 230 216
	536 915	273 401	263 514	584 130	297 036	287 094	601 810	305 197	296 613	447 951	227 162	220 789
	552 741	281 323	271 418	609 740	310 414	299 326	626 396	317 601	308 795	471 842	238 859	232 983
	556 854	283 768	273 086	623 109	315 515	307 594	644 384	328 337	316 047	488 357	248 102	240 255
	585 980	290 546	295 434	680 542	335 976	344 566	707 628	359 897	347 731	515 209	259 930	255 279
	625 464	306 950	318 514	759 011	369 641	389 370	782 301	397 628	384 673	564 592	283 682	280 910
20 years 21 years 25 to 29 years 30 to 34 years 35 to 39 years 45 to 49 years 45 to 49 years 50 to 54 years 55 to 59 years 57	2 952 560	1 454 186	1 498 374	3 617 266	1 780 674	1 836 592	3 787 473	1 919 089	1 868 384	2 896 452	1 471 093	1 425 359
	613 398	300 578	312 820	752 759	365 715	387 044	783 007	398 344	384 663	571 946	288 970	282 976
	608 825	299 095	309 730	738 299	360 807	377 492	765 612	388 169	377 443	573 210	291 248	281 962
	2 602 231	1 287 167	1 315 064	3 125 823	1 561 739	1 564 084	3 346 369	1 680 900	1 665 469	2 736 614	1 385 606	1 351 008
	2 360 943	1 156 053	1 204 890	2 652 757	1 320 769	1 331 988	2 987 982	1 492 691	1 495 291	2 443 924	1 235 662	1 208 262
	1 885 008	911 960	973 048	2 030 749	999 469	1 031 280	2 360 027	1 165 893	1 194 134	1 866 031	938 320	927 711
	1 598 827	766 752	832 075	1 719 688	834 296	885 392	1 970 275	961 133	1 009 142	1 497 612	747 106	750 506
	1 663 161	794 696	868 465	1 694 831	819 406	875 425	1 912 226	925 409	986 817	1 399 416	696 852	702 564
	1 946 189	921 586	1 024 603	1 891 201	909 752	981 449	2 038 473	967 624	1 070 849	1 468 778	712 623	756 155
	2 009 828	938 410	1 071 418	1 905 093	900 170	1 004 923	2 055 797	950 020	1 105 777	1 515 377	719 015	796 362
60 to 64 years	1 780 150	810 782	969 368	1 634 999	745 689	889 310	1 786 076	807 442	978 634	1 291 549	606 296	685 253
	1 521 341	652 908	868 433	1 387 010	592 240	794 770	1 613 782	689 232	924 550	1 106 392	492 266	614 126
	1 194 599	471 741	722 858	1 107 525	435 456	672 069	1 308 317	525 125	783 192	850 573	355 762	494 811
	869 694	309 446	560 248	826 969	293 038	533 931	919 456	339 216	580 240	606 737	230 975	375 762
	566 521	181 270	385 251	547 773	174 061	373 712	547 359	181 986	365 373	386 475	130 077	256 398
	425 091	121 359	303 732	438 988	122 528	316 460	397 961	114 473	283 488	310 303	90 052	220 251
18 years and over	24 587 587	11 375 812	13 211 775	26 020 225	12 194 904	13 825 321	28 521 502	13 477 758	15 043 744	21 456 034	10 355 317	11 100 717
62 years and over	5 614 920	2 205 500	3 409 420	5 262 594	2 049 107	3 213 487	5 821 869	2 314 086	3 507 783	4 008 957	1 648 584	2 360 373
65 years and over	4 577 246	1 736 724	2 840 522	4 308 265	1 617 323	2 690 942	4 786 875	1 850 032	2 936 843	3 260 480	1 299 132	1 961 348
Median	33.4	31.6	35.5	30.4	29.0	31.9	31.4	29.8	33.0	30.6	29.6	31.7

Table 54. Persons by Age, Race, Spanish Origin, and Sex, for Regions by Urban and Rural Residence: 1980—Con.

Urban		Northeast			North Central	es in diffe of		South			West	
Rural	Both sexes	Male	Female	Both sexes	Mole	Female	8oth sexes	Mole	Female	Both sexes	Mole	Female
URBAN—Con.												
Black persons	4 731 866 400 918 86 725 79 101 79 305 78 482 77 305 410 288 76 189 74 892 80 201 82 759 96 247	2 169 299 201 745 43 750 39 721 39 859 39 553 38 862 206 622 38 469 37 607 40 192 41 815 48 539	2 562 567 199 173 42 975 39 380 39 446 38 929 38 443 203 666 37 720 37 285 40 009 40 944 47 708	5 220 068 499 993 109 573 99 560 96 767 96 319 97 774 526 286 96 802 98 565 106 910 108 369 115 640	2 453 834 252 729 55 162 50 473 48 800 48 726 49 568 264 670 48 965 49 422 53 967 54 193 58 123	2 766 234 247 264 54 411 49 087 47 967 47 593 48 206 261 616 47 837 49 143 52 943 54 176 57 517	10 435 674 988 219 216 940 198 871 193 684 189 604 189 120 995 461 189 044 189 125 199 775 202 980 214 537	4 884 530 497 174 108 786 100 361 97 171 95 448 95 408 501 752 95 542 100 958 102 063 108 035	5 551 144 491 045 108 154 98 510 96 513 94 156 93 712 493 709 93 890 93 583 98 817 100 917 106 502	2 206 408 196 048 42 953 39 661 38 366 37 683 37 385 189 961 36 334 35 747 37 026 37 952 42 902	1 089 199 99 350 21 763 19 934 19 515 19 222 18 916 95 933 18 341 18 068 18 820 19 227 21 477	1 117 209 96 698 21 190 19 727 18 851 18 461 18 469 94 028 17 993 17 679 18 206 18 725 21 425
10 to 14 years	479 100 94 705 91 237 92 937 96 839 103 382 518 824 107 491 108 411 106 221 98 958 97 743	240 063 47 657 45 966 46 434 48 372 51 634 254 664 53 992 54 080 52 814 47 886 45 892	239 037 47 048 45 271 46 503 48 467 51 748 264 160 53 499 54 331 53 407 51 072 51 851	530 942 110 029 103 491 103 250 105 603 108 569 566 546 113 085 113 904 114 081 111 974 113 502	266 484 55 335 52 057 51 778 52 798 54 516 279 080 56 542 57 207 56 737 54 647 53 947	264 458 54 694 51 434 51 472 52 805 54 053 287 466 56 543 56 697 57 327 59 555	1 028 768 207 560 198 455 199 023 206 263 217 467 1 171 928 228 025 229 474 229 834 236 072 248 523	516 389 104 744 99 525 99 282 103 597 109 241 580 350 113 956 115 098 115 342 115 897 120 057	512 379 102 816 98 930 99 741 102 666 108 226 591 578 114 069 114 376 114 492 120 175 128 466	210 824 43 419 40 751 40 172 41 935 44 547 241 492 46 273 46 894 47 491 48 333 52 501	106 703 22 057 20 730 20 295 21 005 22 616 123 251 23 325 23 670 24 063 24 716 27 477	104 121 21 362 20 021 19 877 20 930 21 931 118 241 22 948 23 224 23 428 23 617 25 024
20 to 24 years 20 years 30 years 40 years 50 to 54 years 50 to 54 years 50 to 54 years 40 yea	442 175	199 610	242 565	533 173	246 249	286 924	1 129 532	534 395	595 137	253 222	130 554	122 668
	94 145	43 443	50 702	111 300	52 141	59 159	241 347	115 350	125 997	52 871	27 899	24 972
	89 818	40 399	49 419	107 708	49 885	57 823	230 209	109 426	120 783	50 753	26 565	24 188
	392 743	174 787	217 956	458 304	208 250	250 054	954 970	440 614	514 356	218 851	109 242	109 609
	354 886	155 583	199 303	372 177	167 273	204 904	746 224	342 101	404 123	176 607	86 224	90 383
	305 827	131 375	174 452	284 805	128 003	156 802	546 026	246 808	299 218	135 406	65 659	69 747
	264 937	116 320	148 617	243 811	108 597	135 214	461 487	206 083	255 404	116 134	57 594	58 540
	234 674	103 176	131 498	231 605	104 016	127 589	422 679	187 343	235 336	99 183	48 868	50 315
	227 504	99 585	127 919	233 203	106 150	127 053	418 923	182 999	235 924	89 167	42 625	46 542
	206 079	90 812	115 267	209 671	96 965	112 706	385 388	169 550	215 838	81 677	38 547	43 130
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	160 474	68 171	92 303	164 139	74 553	89 586	335 941	145 113	190 828	64 838	30 020	34 818
	129 459	51 881	77 578	137 240	60 043	77 197	312 670	130 006	182 664	52 972	23 275	29 697
	89 702	34 699	55 003	98 241	41 199	57 042	230 796	93 302	137 494	35 970	15 122	20 848
	60 885	22 257	38 628	67 425	26 778	40 647	159 192	60 621	98 571	23 201	9 124	14 077
	31 117	11 010	20 107	35 694	13 670	22 024	81 111	29 046	52 065	11 595	4 175	7 420
	22 274	6 939	15 335	26 813	9 125	17 688	66 359	20 884	45 475	9 260	2 933	6 327
18 years and over	3 119 437	1 359 983	1 759 454	3 321 777	1 499 465	1 822 312	6 735 893	3 024 819	3 711 074	1 468 917	716 155	752 762
62 years and over	422 195	164 057	258 138	456 658	191 983	264 675	1 040 154	414 939	625 215	169 006	71 202	97 804
65 years and over	333 437	126 786	206 651	365 413	150 815	214 598	850 128	333 859	516 269	132 998	54 629	78 369
Median	26.4	24.5	28.0	24.5	23.3	25.7	24.6	23.1	25.8	25.2	24.5	26.0
Specials origin persons Under 5 years Under 5 years Under 5 years 2 years 3 years 3 years 5 years 5 years 5 years 5 years 6 years 6 years 7 years	2 531 703	1 205 054	1 326 649	1 152 252	592 896	559 356	3 838 538	1 890 988	1 947 550	5 611 372	2 817 967	2 793 405
	269 966	138 353	131 613	149 558	76 006	73 552	397 374	202 641	194 733	677 852	345 286	332 566
	58 417	29 511	28 906	33 647	17 111	16 536	87 490	44 504	42 986	151 841	77 351	74 490
	53 693	27 782	25 911	29 618	14 986	14 632	77 636	39 962	37 674	133 976	68 383	65 593
	53 513	27 457	26 056	29 291	14 964	14 327	77 663	39 356	37 707	132 404	67 405	64 999
	52 711	27 025	25 686	28 907	14 634	14 273	77 667	39 450	38 217	131 594	67 061	64 533
	51 632	26 578	25 054	28 905	14 311	13 784	77 518	39 369	38 149	128 037	65 086	62 951
	251 955	128 692	123 263	130 551	66 671	63 880	390 083	198 468	191 615	600 288	304 835	295 453
	50 043	25 570	24 473	27 263	13 886	13 377	76 971	39 252	37 719	124 721	63 380	61 341
	48 193	24 581	23 612	25 487	13 047	12 440	76 190	38 655	37 535	117 709	59 588	58 121
	49 145	25 224	23 921	26 249	13 492	12 757	78 373	40 095	38 278	119 243	60 794	58 449
	49 541	25 308	24 233	25 504	12 943	12 561	77 510	39 410	38 100	115 903	58 750	57 153
	55 033	28 009	27 024	26 048	13 303	12 745	81 039	41 056	39 983	122 712	62 323	60 389
10 to 14 years	259 751	131 750	128 001	114 873	58 409	56 464	375 282	190 064	185 218	556 706	280 574	276 132
	53 411	27 188	26 223	25 040	12 701	12 339	78 423	39 768	38 655	118 632	60 208	58 424
	50 585	25 662	24 923	23 071	11 720	11 351	74 109	37 493	36 616	111 574	56 287	55 287
	50 915	25 873	25 042	22 037	11 253	10 784	72 509	36 633	35 876	107 535	54 186	53 349
	51 741	26 130	25 611	21 964	11 096	10 868	74 183	37 398	36 785	108 008	54 100	53 908
	53 099	26 897	26 202	22 761	11 639	11 122	76 058	38 772	37 286	110 957	55 793	55 164
	268 035	133 180	134 855	125 836	65 078	60 758	419 324	216 386	202 938	616 290	316 010	300 280
	54 037	27 343	26 694	23 370	11 808	11 562	81 241	41 070	40 171	116 174	58 602	57 572
	54 379	27 311	27 068	23 861	12 183	11 678	81 193	41 376	39 817	120 246	61 387	58 859
	54 166	26 815	27 351	24 829	12 875	11 954	84 390	43 635	40 755	124 017	64 022	59 995
	52 110	25 706	26 404	25 880	13 707	12 173	84 125	44 132	39 993	123 760	64 041	59 719
	53 343	26 005	27 338	27 896	14 505	13 391	88 375	46 173	42 202	132 093	67 958	64 135
00 to 24 years	248 058 51 706 49 244 228 634 210 288 170 487 145 143 123 262 104 484 81 039	115 945 24 647 23 173 105 348 96 211 78 117 67 052 56 799 47 760 36 691	132 113 27 059 26 071 123 286 114 077 92 370 78 091 66 463 56 724 44 348	136 741 28 226 27 351 115 611 89 936 63 045 51 483 45 386 40 521 30 733	72 719 14 977 14 488 61 316 47 062 32 230 26 126 23 312 21 167 16 128	64 022 13 249 12 863 54 295 42 874 30 815 25 357 22 074 19 354 14 605	406 189 86 494 81 838 343 002 281 119 217 652 189 698 172 127 163 702 135 909	211 186 45 315 42 667 172 453 136 821 103 553 89 646 81 091 76 471 63 206	195 003 41 179 39 171 170 549 144 298 114 099 100 052 91 036 87 231 72 703	654 455 133 110 130 317 566 612 441 340 319 677 256 298 219 803 200 997 160 589	340 057 69 318 67 959 292 042 223 126 158 938 126 118 107 223 96 410 77 325	314 398 63 792 62 358 274 570 218 214 160 739 130 180 112 580 104 587 83 264
60 to 64 years	58 582	25 166	33 416	18 828	9 286	9 542	99 926	45 038	54 888	109 212	50 262	58 950
	44 673	18 020	26 653	13 912	6 245	7 667	89 894	38 741	51 153	85 440	37 447	47 993
	29 826	11 771	18 055	10 291	4 616	5 675	68 852	29 621	39 231	62 684	27 505	35 179
	20 341	8 130	12 211	7 881	3 546	4 335	48 704	20 498	28 206	44 527	19 142	25 385
	9 965	3 756	6 209	4 159	1 757	2 402	22 575	8 888	13 687	22 418	9 352	13 066
	7 214	2 313	4 901	2 907	1 222	1 685	17 126	6 216	10 910	16 184	6 315	9 869
18 years and over	1 587 449	724 790	862 659	685 210	354 944	330 266	2 428 975	1 173 734	1 255 241	3 416 089	1 703 261	1 712 828
	144 497	57 732	86 765	49 207	22 238	26 969	302 994	128 890	174 104	291 579	127 218	164 361
	112 019	43 990	68 029	39 150	17 386	21 764	247 151	103 964	143 187	231 253	99 761	131 492
	24 4	23.0	25.5	22.0	22.1	21.9	24.1	23.2	25.1	22 7	22.4	23.0

¹Persons of Spanish origin may be of any race.

Table 54. Persons by Age, Race, Spanish Origin, and Sex, for Regions by Urban and Rural Residence: 1980—Con.

Urban ·	(Far meaning or s	Nartheast	oustron. Tor		North Central	05 A Gilla 07		South			West	
Rural	Both sexes	Male	Female	Bath sexes	Male	Female	Bath sexes	Male	Female	Both sexes	Male	Female
RURAL												
Total persons	10 229 738 715 856 147 918 141 764 143 196 141 178 141 800 803 739 145 172 146 620 156 699 166 790 188 458	5 084 689 366 968 76 151 72 551 73 471 72 113 72 682 413 039 74 491 75 070 80 349 85 680 97 449	5 145 049 348 888 71 767 69 213 69 725 69 065 69 118 390 700 70 681 71 550 76 350 81 110 91 009	17 345 924 1 358 497 285 964 271 386 270 490 266 230 264 427 1 419 293 268 019 262 899 276 476 290 675 321 224	8 715 399 697 822 146 744 139 513 138 548 136 944 136 073 731 443 138 321 135 082 142 535 149 551 165 954	8 630 525 660 675 139 220 131 873 131 942 129 286 128 354 687 850 129 698 127 817 133 917 141 124 155 270	24 958 104 1 906 286 399 673 377 111 378 105 377 065 377 332 2 062 090 385 822 384 402 410 472 423 752 457 642	12 389 154 976 402 204 455 192 939 193 786 193 075 192 147 1 059 788 198 280 197 243 210 679 218 092 235 502	12 568 950 929 884 195 218 184 172 184 319 183 990 182 185 1 002 302 187 542 187 159 199 199 660 222 140	6 961 047 582 435 125 709 117 732 114 609 113 636 110 749 570 573 110 380 106 850 111 552 113 937 127 854	3 571 628 299 234 64 409 60 434 58 743 58 630 57 018 293 453 56 757 55 038 57 194 58 672 65 792	3 389 419 283 201 61 300 57 298 55 866 55 006 53 731 277 120 53 623 51 812 54 358 55 265 62 062
10 to 14 years	935 504 187 729 183 358 181 467 188 311 194 639 956 886 205 838 209 020 203 971 175 135 162 922	481 939 96 816 94 009 93 664 96 979 100 471 495 730 106 401 107 823 105 969 91 399 84 138	453 565 90 913 89 349 87 803 91 332 94 168 461 156 99 437 101 197 98 002 83 736 78 784	1 580 166 317 848 309 597 304 791 318 725 329 205 1 676 340 356 017 366 847 364 588 312 232 276 656	815 759 164 353 159 7248 164 299 170 100 875 511 184 150 190 905 189 118 164 480 146 858	764 407 153 495 149 838 147 543 154 426 159 105 800 829 171 867 175 942 175 942 175 778	2 239 722 451 403 439 182 433 002 449 155 466 980 2 382 982 502 613 506 713 499 365 447 210 427 081	1 154 345 232 340 226 341 223 384 230 949 241 331 1 234 153 259 604 262 823 259 758 232 017 219 951	1 085 377 219 063 212 841 209 618 218 206 225 649 1 148 829 243 009 243 890 239 607 215 193 207 130	620 724 127 539 123 136 119 994 123 477 126 578 648 600 135 173 140 283 140 901 121 246 110 997	319 831 65 702 63 289 61 811 63 572 65 457 346 829 70 407 73 910 74 919 66 193 61 400	300 893 61 837 59 847 58 183 59 905 61 121 301 771 64 766 66 373 65 982 55 053 49 597
20 years 20 years 20 years 30 to 29 years 31 to 29 years 30 to 34 years 40 to 44 years 51 to 44 years 50 to 44 years 50 to 49 years 50 to 59 years 50 to 50 years 50 yea	759 154 154 628 150 076 798 178 835 246 709 500 570 721 530 420 547 472 523 089	384 279 79 541 76 166 395 650 413 869 355 339 288 495 266 490 272 980 254 335	374 875 75 087 73 910 402 528 421 377 354 161 282 226 263 930 274 492 268 754	1 288 683 262 239 250 989 250 989 1 310 855 1 271 857 1 110 871 952 471 872 765 885 343 860 003	667 957 138 840 130 925 664 880 635 512 554 963 481 780 438 006 445 648 423 911	620 726 123 399 120 064 645 975 636 345 555 908 470 691 434 759 439 695 436 092	1 978 505 410 897 390 649 1 917 638 1 876 719 1 600 178 1 368 319 1 259 354 1 253 141 1 225 357	998 967 209 770 197 883 956 239 932 152 799 035 685 027 624 937 614 443 588 993	979 538 201 127 192 766 961 399 944 567 801 143 683 292 634 417 638 698 636 364	522 339 104 701 100 478 573 993 569 365 475 161 387 495 344 179 343 951 345 099	276 839 57 874 54 395 292 390 290 419 242 408 200 519 176 283 174 292 172 542	245 500 46 827 46 083 281 603 278 946 232 753 186 976 167 896 169 659 172 557
60 to 64 years	457 647 387 035 290 889 194 947 119 132 94 323	220 277 184 386 132 413 83 268 45 064 30 168	237 370 202 649 158 479 111 679 74 068 64 155	777 557 681 809 521 427 366 435 230 763 180 789	379 669 333 359 247 101 163 363 94 128 64 587	397 888 348 450 274 326 203 072 136 635 116 202	1 118 444 1 024 979 769 927 505 557 275 246 193 660	530 941 483 106 352 935 217 765 110 393 69 533	587 503 541 873 416 992 287 792 164 853 124 127	310 828 265 011 183 360 112 921 60 518 44 495	157 180 135 982 93 464 55 285 27 053 17 625	153 648 129 029 89 896 57 636 33 465 26 870
18 years and over 62 years and over 65 years and over	7 155 810 1 352 886 1 086 326 30.9	3 502 550 603 618 475 299 30.1	3 653 260 749 268 611 027 31.7	11 900 516 2 438 923 1 981 223 30.1	5 906 202 1 126 565 902 538 29.3	5 994 314 1 312 358 1 078 685 31.0	17 241 315 3 420 872 2 769 369 30.0	8 416 434 1 542 972 1 233 732 29.0	8 824 881 1 877 900 1 535 637 30.9	4 770 958 848 147 666 305 29.7	2 439 874 422 054 329 409 29.3	2 331 084 426 093 336 896 30.1
White persons	10 024 633 700 181 144 820 138 764 139 994 138 087 138 516 785 603 141 846 143 293 153 129 163 051 184 284	4 974 594 359 020 74 563 71 010 71 819 70 569 71 059 403 971 72 842 73 416 78 592 83 789 95 332	5 050 039 341 161 70 257 67 754 68 175 67 518 67 457 381 632 69 004 69 877 74 537 79 262 88 952	17 026 364 1 324 863 278 863 264 788 263 827 259 614 257 771 1 385 266 261 315 256 453 269 667 283 854 313 977	8 550 064 681 076 143 235 136 179 135 290 133 618 132 754 714 296 134 930 131 896 139 157 146 062 162 251	8 476 300 643 787 135 628 128 609 128 537 125 996 125 017 670 970 126 385 124 557 130 510 137 792 151 726	20 922 926 1 529 811 319 472 302 571 303 704 303 278 300 786 1 668 362 310 928 310 003 330 883 344 269 372 279	10 419 186 786 498 164 069 155 661 156 051 155 784 154 933 860 583 160 336 159 531 170 586 177 840 192 290	10 503 740 743 313 155 403 146 910 147 653 147 494 145 853 807 779 150 592 150 472 160 297 166 429 179 989	6 075 955 483 857 103 847 98 073 95 705 94 431 91 801 477 441 91 829 88 639 93 077 95 740 108 156	3 103 421 249 042 53 364 50 336 49 187 48 817 47 338 246 296 47 456 45 772 47 843 49 446 55 779	2 972 534 234 815 50 483 47 737 46 518 45 614 44 463 231 145 44 373 42 867 45 234 46 294 52 377
9 years	914 999 183 555 179 343 177 559 184 184 190 358 932 239 201 164 204 113 204 113 169 986 158 098	471 321 94 675 91 977 91 679 94 818 98 172 481 813 103 797 105 099 103 119 88 474 81 324	443 678 88 880 87 366 85 880 89 366 92 186 450 426 97 367 99 014 95 759 81 512 76 774	1 544 973 310 733 302 767 298 000 311 671 321 802 1 637 777 348 136 358 796 356 503 304 900 269 442	797 690 160 704 153 826 153 826 160 572 166 262 854 288 180 039 186 501 184 659 160 403 142 686	747 283 150 029 146 441 144 174 151 099 155 540 783 489 168 097 172 295 171 844 144 497 126 756	1 795 295 366 161 354 914 346 611 358 363 369 246 1 886 693 398 690 402 038 394 335 352 586 339 044	929 311 189 177 183 475 179 925 184 919 191 815 979 930 206 640 208 952 205 313 183 653 175 372	865 984 176 984 171 439 166 686 173 444 177 431 906 763 192 050 193 086 189 022 168 933 163 672	525 145 108 505 104 703 101 465 104 059 106 413 540 437 113 653 118 171 118 352 100 222 90 039	270 940 55 998 53 857 52 411 53 735 54 939 287 146 59 127 62 182 62 451 54 218 49 168	254 205 52 507 50 846 49 054 50 324 51 474 253 291 54 526 55 989 55 901 46 004 40 871
20 to 24 years 20 years 20 years 21 years 25 to 29 years 30 to 34 years 35 to 39 years 40 to 44 years 45 to 49 years 50 to 34 years 50 to 35 years	739 384 150 144 145 885 780 708 817 752 695 051 559 231 520 703 538 717 515 712	372 113 76 831 73 638 385 364 404 372 347 514 282 264 261 491 268 509 250 550	367 271 73 313 72 247 395 344 413 380 347 537 276 967 259 212 270 208 265 162	1 257 679 255 322 244 650 1 284 859 1 092 969 937 581 859 913 873 755 849 916	649 837 134 762 127 148 650 548 623 742 545 846 474 229 431 719 439 916 418 917	607 842 120 560 117 502 634 038 625 117 547 123 463 352 428 194 433 839 430 999	1 607 580 328 287 315 375 1 611 092 1 625 911 1 404 298 1 196 045 1 098 931 1 089 617 1 069 528	812 774 168 353 160 160 803 661 809 297 704 813 604 256 551 097 540 377 517 932	794 806 159 934 155 215 807 431 816 614 699 485 591 789 547 834 549 240 551 596	430 380 84 372 81 562 497 407 506 671 426 974 346 574 307 810 310 831 316 507	223 526 45 702 43 295 250 310 257 073 217 292 179 480 158 067 157 673 157 730	206 854 38 670 38 267 247 097 249 598 209 682 167 094 149 743 153 158 158 777
65 to 69 years	451 872 382 060 287 231 192 386 117 667 93 137	217 438 181 992 130 704 82 071 44 418 29 669	234 434 200 068 156 527 110 315 73 249 63 468	769 161 674 334 515 562 362 104 228 289 178 777	375 705 329 778 244 300 161 367 93 050 63 760	393 456 344 556 271 262 200 737 135 239 115 017	972 923 880 464 661 398 429 446 235 390 160 142	463 884 416 908 303 237 184 138 93 732 56 758	509 039 463 556 358 161 245 308 141 658 103 384	288 981 246 864 170 147 103 492 55 875 40 562	145 877 126 316 85 996 50 135 24 714 15 808	143 104 120 548 84 151 53 357 31 161 24 754
18 years and over 62 years and over 65 years and over Median	7 019 695 1 335 803 1 072 481 31.0	3 428 267 595 573 468 854 30.2	3 591 428 740 230 603 627 31.8	11 707 827 2 411 933 1 959 066 30.3	5 805 803 1 114 009 892 255 29.4	5 902 024 1 297 924 1 066 811 31.2	14 734 395 2 934 861 2 366 840 31.1	7 221 889 1 325 592 1 054 773 30.2	7 512 506 1 609 269 1 312 067 32.0	4 239 336 786 635 616 940 30.8	2 153 383 389 361 302 969 30.5	2 085 953 397 274 313 971 31.1

Table 54. Persons by Age, Race, Spanish Origin, and Sex, for Regions by Urban and Rural Residence: 1980—Con.

(For megning of symbols, see Introduction For definitions of terms, see appendixes A and	D1	a management A and S	 for definitions of	con Introduction	d annual pale	(Encompains of

Urban		Northeast		N	orth Central			South			West	
Rural	Both sexes	Mole	Female	Both sexes	Male	Female	8ath sexes	Mole	Female	Both sexes	Male	Female
RURAL—Con.												
Block persons	116 565 7 176 1 464 1 427 1 452 1 379 1 454 8 599 1 463 1 473 1 691 1 802 2 170	65 032 3 724 764 735 780 717 728 4 286 736 736 755 824 884 1 087	51 533 3 452 700 692 672 662 726 4 313 727 718 867 918 1 083	117 027 8 397 1 804 1 688 1 718 1 613 1 574 8 827 1 657 1 591 1 748 1 818 2 013	65 916 4 256 911 842 857 825 821 4 452 846 763 855 934 1 054	51 111 4 141 893 846 861 788 753 4 375 811 828 893 884 959	3 612 113 331 969 70 754 65 879 65 771 64 930 64 635 347 657 65 924 65 580 70 250 70 282 75 621	1 755 450 167 145 35 533 32 879 33 319 32 782 37 632 175 639 33 345 33 218 35 233 35 611 38 232	1 856 663 164 824 35 221 33 000 32 452 32 148 32 003 172 018 32 579 32 362 35 017 34 671 37 389	55 304 3 449 751 703 645 650 700 3 638 667 672 719 747 833	35 929 1 777 375 362 328 339 373 1 899 353 362 371 371 442	19 375 1 672 376 341 317 311 327 1 739 314 310 348 376 391
10 to 14 years	11 320	5 908	5 412	10 817	5 700	5 117	397 183	200 745	196 438	4 318	2 332	1 986
	2 147	1 119	1 028	2 005	1 027	978	75 748	38 314	37 434	843	436	407
	2 128	1 083	1 045	2 018	1 033	985	74 909	38 012	36 897	799	432	367
	2 169	1 100	1 069	2 062	1 068	994	77 196	38 702	38 494	778	396	382
	2 354	1 241	1 113	2 230	1 220	1 010	81 420	41 254	40 166	925	515	410
	2 522	1 365	1 157	2 502	1 352	1 150	87 910	44 463	43 447	973	553	420
	15 907	9 097	6 810	14 976	9 068	5 908	447 282	227 881	219 401	7 908	5 674	2 234
	2 860	1 640	1 220	2 707	1 475	1 232	93 599	47 610	45 989	1 106	679	427
	3 107	1 758	1 349	2 968	1 788	1 180	94 417	48 348	46 069	1 264	808	456
	3 208	1 845	1 363	3 124	1 858	1 266	94 787	48 988	45 799	1 423	982	441
	3 477	1 979	1 498	3 018	1 869	1 149	85 416	43 303	42 113	1 853	1 388	465
	3 255	1 875	1 380	3 159	2 078	1 081	79 063	39 632	39 431	2 262	1 817	445
20 to 24 years 20 years 21 years 30 to 27 years 30 to 34 years 30 to 34 years 40 to 44 years 40 to 44 years 50 to 54 years 50 to 54 years	12 298	7 794	4 504	13 397	9 105	4 292	331 711	164 961	166 750	9 298	7 585	1 713
	2 963	1 818	1 145	3 140	2 127	1 013	74 173	36 754	37 419	2 342	1 999	343
	2 666	1 625	1 041	2 845	1 918	927	67 539	33 477	34 062	2 106	1 767	339
	9 736	6 377	3 359	10 009	6 575	3 434	270 979	134 358	136 621	5 727	4 239	1 488
	8 883	5 424	3 459	7 940	4 897	3 043	217 996	106 766	111 230	4 000	2 729	1 271
	7 418	4 230	3 188	5 982	3 420	2 562	169 462	81 023	88 439	2 821	1 820	1 001
	6 099	3 347	2 752	5 367	2 898	2 469	150 877	70 228	80 649	2 355	1 472	883
	5 511	2 974	2 537	4 829	2 517	2 312	142 346	65 135	77 211	2 121	1 248	873
	5 381	2 878	2 503	4 971	2 620	2 351	147 765	66 546	81 219	2 012	1 128	884
	4 819	2 530	2 289	4 664	2 341	2 323	142 593	64 753	77 840	1 893	1 008	884
60 to 64 years 65 to 67 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	3 856	1 922	1 934	4 274	2 087	2 187	135 588	62 286	73 302	1 726	900	826
	3 458	1 700	1 758	4 031	1 972	2 059	135 592	62 018	73 574	1 575	830	745
	2 493	1 195	1 298	3 326	1 600	1 726	101 901	46 577	55 324	1 138	621	517
	1 792	859	933	2 541	1 203	1 338	71 663	31 549	40 114	700	364	336
	1 010	470	540	1 459	697	762	37 631	15 709	21 922	358	174	184
	809	317	492	1 220	508	712	31 918	12 131	19 787	267	129	138
18 years and over	80 295	45 871	34 424	80 187	46 387	33 800	2 252 501	1 066 975	1 185 526	40 106	27 452	12 654
62 years and over	11 715	5 640	6 075	15 056	7 165	7 891	456 580	203 750	252 830	5 030	2 616	2 414
65 years and over	9 562	4 541	5 021	12 577	5 980	6 597	378 705	167 984	210 721	4 038	2 118	1 920
Median	26.5	26.3	26.9	25.9	25.3	27.4	24.2	23.1	25.3	24.3	23.8	26.0
Spanish origin persons	72 586 6 530 1 329 1 291 1 352 1 279 7 096 1 318 1 292 1 314 1 544 1 628	38 952 3 267 676 615 675 625 676 3 640 669 664 678 884	33 634 3 263 653 676 677 654 603 3 456 649 628 640 755 784	124 293 15 462 3 338 3 129 3 020 2 996 2 979 14 861 2 884 2 865 2 877 2 939 3 296	63 504 7 745 1 664 1 576 1 523 1 520 1 462 7 634 1 472 1 477 1 482 1 512 1 691	60 789 7 717 1 674 1 553 1 497 1 476 1 517 7 227 1 412 1 388 1 395 1 427 1 605	635 428 70 173 15 136 13 613 13 542 13 945 13 937 71 281 13 802 13 759 14 293 14 374 15 053	325 218 35 851 7 709 7 018 6 903 7 086 7 135 36 604 7 113 7 038 7 344 7 400 7 709	310 210 34 322 7 427 6 595 6 639 6 859 6 802 34 677 6 689 6 721 6 949 6 974 7 344	642 501 76 258 16 847 15 260 14 765 14 967 14 419 71 066 14 254 13 704 13 998 13 983 15 127	345 252 38 894 8 561 7 886 7 416 7 660 7 371 36 411 7 243 7 015 7 179 7 172 7 802	297 249 37 364 8 286 7 374 7 349 7 307 7 048 34 655 7 011 6 689 6 819 6 811 7 325
10 to 14 years	7 833	3 971	3 862	14 913	7 664	7 249	74 502	38 106	36 396	71 138	36 437	34 701
	1 562	767	795	3 102	1 608	1 494	15 103	7 615	7 488	14 551	7 422	7 129
	1 536	776	760	3 012	1 521	1 491	14 490	7 475	7 015	13 975	7 134	6 861
	1 474	754	720	2 928	1 482	1 446	14 512	7 292	7 220	13 724	7 033	6 691
	1 604	805	799	2 878	1 530	1 348	14 849	7 660	7 189	14 328	7 309	7 019
	1 657	869	788	2 973	1 523	1 470	15 548	8 064	7 484	14 540	7 539	7 001
	8 396	4 727	3 669	15 075	7 908	7 167	75 166	40 031	35 135	78 206	43 405	34 801
	1 649	909	740	3 267	1 717	1 550	15 940	8 172	7 768	15 599	8 205	7 394
	1 801	969	832	3 243	1 697	1 546	15 760	8 430	7 330	16 259	8 681	7 578
	1 748	970	778	3 066	1 611	1 455	15 687	8 380	7 307	16 682	9 370	7 312
	1 631	948	683	2 883	1 516	1 367	14 179	7 696	6 483	15 054	8 610	6 444
	1 631	931	636	2 616	1 367	1 249	13 600	7 353	6 247	14 612	8 539	6 073
20 to 24 years	6 833	4 212	2 621	11 116	6 016	5 100	57 705	31 189	26 516	64 766	37 865	26 901
	1 467	878	589	2 427	1 315	1 112	12 786	6 929	5 857	14 073	8 421	5 652
	1 400	891	509	2 201	1 239	962	11 549	6 258	5 291	13 039	7 677	5 362
	6 322	3 686	2 636	9 906	5 097	4 809	49 516	25 778	23 738	56 311	31 651	24 660
	6 163	3 278	2 885	8 893	4 386	4 507	43 923	21 892	22 031	46 883	25 395	21 488
	5 281	2 783	2 498	6 801	3 332	3 469	35 172	17 524	17 648	36 103	19 325	16 778
	3 970	2 165	1 805	5 540	2 714	2 826	29 963	14 725	15 238	30 176	16 244	13 932
	3 351	1 794	1 557	4 774	2 403	2 371	26 493	13 314	13 179	26 393	14 204	12 189
	2 809	1 520	1 289	4 242	2 180	2 062	24 395	12 115	12 280	23 226	12 447	10 779
	2 229	1 157	1 072	3 452	1 800	1 652	21 154	10 478	10 676	19 263	10 408	8 855
60 ta 64 years	1 690	818	872	2 622	1 319	1 303	16 450	8 053	8 397	13 659	7 261	6 398
65 to 69 years	1 391	676	715	2 234	1 119	1 115	15 014	7 533	7 481	11 125	5 767	5 358
70 to 74 years	1 092	494	598	1 792	925	867	11 053	5 585	5 468	7 873	4 237	3 636
75 to 79 years	847	436	411	1 340	669	671	7 332	3 621	3 711	5 418	2 926	2 492
80 to 84 years	444	209	235	738	356	382	3 634	1 719	1 915	2 573	1 344	1 229
85 years and over	309	119	190	532	237	295	2 502	1 100	1 402	2 064	1 031	1 033
18 years and over	45 929	25 226	20 703	69 481	35 436	34 045	372 085	189 675	182 410	375 499	207 254	168 245
	5 049	2 396	2 653	8 153	4 073	4 080	48 762	24 065	24 697	36 584	19 291	17 293
	4 083	1 934	2 149	6 636	3 306	3 330	39 535	19 558	19 977	29 053	15 305	13 748
	24.7	24.6	24.9	20.8	20.6	20.9	22.2	21.8	22.7	21.8	22.2	21.3

Table 55. Persons by Age, Race, Spanish Origin, and Sex, for Regions: 1980

					Number					Perce	ent distribu	ution
Inside SMSA's				Inside SMSA's				Outside SMSA's				
Outside SMSA's				Urbon								
	Total persons	Total	Total	Central cities	Not in central cities	Rural	Total	Urbon	Rural	Total persons	Inside SMSA's	Outside SMSA's
NORTHEAST										///		
Total												
Tetal Under 5 pean	49 105 281 3 105 281 614 596 684 614 596 616 597 606 598 3 3131 469 647 737 61 647 734 647 734 647 734 647 734 647 734 647 734 647 734 647 734 743 243 743 243	41 741 946 2 2503 341 748 3516 748 3516 748 3516 748 3516 743 3507 480 2 7915 1110 3507 480 2 7915 1110 3517 541 885 3 387 024 444 777 454 187	36 189 199 2 213 004 2 121 004 473 1513 483 473 1514 484 524 485 485 485 485 487 047 487 448 487 448 487 448 487 448 487 448 487 487 548 653 677 784 655 67 082 2 270 273 686 665 244 655 670 082 2 270 273 686 667 082 2 270 273 686 667 082 2 270 273 686 667 082 2 270 273 686 667 082 2 270 273 686 667 082 2 270 273 686 667 082 2 270 273 686 667 082 2 270 273 686 667 082 2 270 273 686 667 082 2 270 273 686 667 082 2 270 273 686 667 082 2 270 273 686 667 082 2 270 273 686 667 082 2 270 273 686 667 082 2 270 273 686 667 082 2 270 273 686 667 082 2 270 273 686 677 082 2 27	15 948 857 1 054 857 1 054 251 057 231 057 231 057 231 057 231 057 231 057 231 057 232 057 233 500 708 1 039 659 1 039 6	20 200 346 4 1 146 71 1 1 146 71 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$ 582 747 \$ 382 747 78 245 78 245 78 245 78 245 78 245 78 245 78 245 78 247 78 247 78 247 78 247 78 247 78 247 100 254 100 254 100 254 100 254 101 254 102 254 103 254 104 254 105 254 106 255 107 254 108 220 108	7 999 327 999 327 999 329 329 999 329 329 329 329 329 329	2 TH 946 165 792 165 792 33 643 33 643 33 643 33 1025 31 1025 172 4046 33 768 33 768 33 768 33 768 37 702 37 702 38 702 3	4 536 991 338 921 46 1633 46 1635 46 1635 46 1635 46 558 46 558 47 2001 48 300 48 300 48 300 48 300 48 300 48 300 48 300 48 300 48 300 48 300 50 30	100.0 6.3 1.3 1.3 1.2 2.6 6.8 1.2 1.2 1.2 1.3 1.4 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6	100.0 6.2 3 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.3 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4	100.0 6.8 1.4 1.4 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3
18 years and over	36 052 317 7 486 087 6 071 839 31.8	30 719 540 6 292 762 5 093 781 31.9	26 850 665 5 628 249 4 565 206 32.1	11 926 596 2 662 292 2 192 384 31.5	14 924 069 2 965 957 2 372 822 32.5	3 868 875 664 513 528 575 30.7	5 332 777 1 193 325 978 058 31.1	2 045 842 504 952 420 307 31.2	3 286 935 688 373 557 751 31.1	73.4 15.2 12.4	73.6 15.1 12.2	72.1 16.1 13.2
See years and over Median	23 478 950 1 556 543 3115 646 3116 457 1 703 751 1	19 881 291 291 281 883 292 281 883 292 281 883 292 292 292 292 292 292 292 292 292 29	17 114 646 1 241 551 224 447 551 225 447 551 226 477 578 578 578 578 578 578 578 578 578 5	7 429 946 316 736 316 316 738 316 107 38 316 105 30 316 105 316 1	9 684 640 124 438 118 444 117 839 117 839 117 839 117 839 117 839 117 839 117 839 118 444 117 839 118 444 117 839 118 444 119 60 119 6	2 746 487 1964 1972 1973 1973 1973 1973 1973 1973 1973 1973	3 97 457 255 740 53 960 53 960 53 960 54 954 54 954 55 954 55 954 55 954 65 954 65 954 66 94 67 152 68 96 67 152 78 95 78 95 78 95 86 96 87 159 87 159 88 189 89 199 80 19	127 655 84 927 84 927 85 94 927 86 9592 86 9592 87 9592 88 9592 88 9592 88 9592 88 9592 88 9592 88 9592 88 9592 88 9592 88 9592 88 9592 88 9592 88 9592 88 9592 88 9592 88 9592 88 9592 88 9592 89 959	2 318 002 1700 223 33 507 33 507 33 107 33 107 33 107 34 101 34 101 3	100.0 6.8 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.4 1.5 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9	100.6 6.7 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	100.0 7.1 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.5 1.6 1.6 1.6 1.7 1.7 1.7 1.7 1.7 1.8 1.9 2.0 2.0 2.0 2.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4
85 years and over 18 years and over 62 years and over 65 years and over Median	160 185 16 796 047 3 013 402 2 369 905 30.2	133 961 14 256 042 2 513 741 1 969 237 30.3	118 946 12 355 957 2 217 078 1 738 552 30.3	58 289 5 381 021 1 024 444 821 244 29.7	60 657 6 974 936 1 192 634 917 308 30.9	15 015 1 900 085 296 663 230 685 30.0	26 224 2 540 005 499 661 400 668 29.8	937 540 192 706 156 054 29.1	15 153 1 602 465 306 955 244 614 30.2	0.7 71.5 12.8 10.1	0.7 71.7 12.6 9.9	0.7 70.6 13.9 11.1

Table 55. Persons by Age, Race, Spanish Origin, and Sex, for Regions: 1980—Con.

					Number					Perci	ent distribu	rtion
Inside SMSA's				Inside SMSA's				Outside SMSA's				
Outside SMSA's				Urban								
	Tatal persons	Total	Tatal	Central cities	Not in central cities	Rural	Tatal	Urban	Rural	Total persons	Inside SMSA's	Outside 5MSA's
NORTHEAST—Con.										-		
Total—Con.												
Total — Con: Femals. Under 5 rems 1 yes 1 yes 2 yes 3 yes 4 yes 5 yes 5 yes 6 yes 7 yes 9 yes 10 yes	25 656 333 1 515 850 330 990 401 377 160 50 377 160 50 377 160 50 377 577 577 317 857 577 317 857 577 317 857 577 317 857 577 317 857 577 417 817 517 417 817 817 517 417 817 817 817 817 817 817 817 817 817 8	21 860 653 1 272 189 1 272 189 2 223 1606 2 223 1606 2 249 244 1 844 770 1 844 770 1 844 770 1 844 770 1 844 770 1 844 770 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 074 593 1 085 5602 231 345 5602 231 345 5602 231 346 5602 231 346 5602 231 346 5602 231 346 5602 231 346 5602 232 346 792 233 367 721 234 560 792 245 792 246 792 246 792 246 792 246 792 246 792 246 792 247 1 644 247 247 247 247 247 247 247 247 247 247	8 538 911 517 553 113 624 103 224 99 775 8 96 540 96 670 97 775 8 96 78 78 114 621 116 548 116 548 117 621 118 548 119 621 119 648 119	10 535 682 569 407 569 407 569 407 569 407 569 407 569 407 569 407 569 569 569 569 569 569 569 569 569 569	2 786 060 188 189 189 189 189 189 189 189 189 189	3 795 680 243 701 48 697 48 795 48 619 51 62 62 51 62 62 62 62 62 62 62 62 62 62 62	1 436 691 81 002 17 272 16 180 16 180 16 180 17 262 18 562 19 562 11 5 681 17 354 19 956 19 956 18 895 19 186 18 995 19 186 18 995 19 186 19 18 18 18 18 18 18 18 18 18 18 18 18 18	2 358 989 989 162 667 97 162 667	100.0 5.9 1.3 2.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	100.0 5.8 1.2 1.2 1.1 1.1 1.6 2.2 1.1 1.1 1.2 1.3 1.3 1.5 1.5 1.5 1.5 1.5 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8	100.0 6.44 1.33 1.33 1.33 1.33 1.33 1.33 1.34 1.44 1.4
80 to 84 years 85 years and over 18 years and over 62 years and over 65 years and over	483 549 386 360 19 256 270 4 472 685 3 701 934 33.2	409 602 323 974 16 463 498 3 779 021 3 124 544 33.3	373 223 292 050 14 494 708 3 411 171 2 826 654 33.6	180 716 136 532 6 545 575 1 637 848 1 371 140 33.3	192 507 155 518 7 949 133 1 773 323 1 455 514 33.8	36 379 31 924 1 968 790 367 850 297 890 31.4	73 947 62 386 2 792 772 693 664 577 390 32.5	36 258 30 155 1 108 302 312 246 264 253 33.4	37 689 32 231 1 684 470 381 418 313 137 32.0	1.9 1.5 75.1 17.4 14.4	1.9 1.5 75.3 17.3 14 3	1.9 1.6 73.6 18.3 15.2
White												
White Soft sexes Lock 5 years	42 326 288 2 483 549 522 682 494 101 492 630 486 361 487 775 2 716 347 496 955 494 484 527 215 559 734 637 959	35 097 590 1 998 795 420 738 397 184 395 771 391 976 393 124 2 191 992 401 035 397 938 424 938 451 564 517 159	29 679 593 1 626 506 344 423 323 528 321 378 318 203 318 974 1 766 070 324 399 320 987 342 031 362 828 415 825	10 920 664 586 370 128 592 117 702 115 833 112 697 111 546 579 322 110 909 108 064 112 776 116 774 130 799	18 758 929 1 040 136 215 831 205 826 205 545 205 506 207 428 1 186 748 213 490 212 923 229 5246 054 285 026	5 417 997 372 289 76 315 73 656 74 393 73 773 74 152 425 922 76 636 76 951 82 265 88 736 101 334	7 228 698 484 754 101 944 96 917 96 859 94 385 94 649 524 355 95 920 96 546 102 919 108 170 120 800	2 622 062 156 862 33 439 31 809 31 258 30 071 30 285 164 674 30 710 30 204 32 055 33 855 37 850	4 606 636 327 892 68 505 65 108 65 601 64 314 64 364 359 681 65 210 66 342 70 864 74 315 82 950	100.0 5.9 1.2 1.2 1.1 1.2 6.4 1.2 1.2 1.2 1.2 1.3 1.5	100.0 5.7 1.2 1.1 1.1 1.1 1.1 6.2 1.1 1.1 1.2 1.3 1.5	100.0 6.7 1.4 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3
10 to 14 years 10 years 11 years 12 years 13 years 13 years 14 years 15 years 15 years 16 years 19 years 19 years 19 years 19 years 19 years 19 years	3 268 445 644 437 632 262 633 135 664 234 694 377 3 790 193 738 079 756 854 755 732 755 966 783 562	2 673 706 525 226 516 148 518 077 544 504 569 751 3 107 596 605 644 621 718 622 272 617 153 640 809	2 165 949 423 457 416 494 419 323 442 326 464 349 2 594 497 494 810 509 104 512 996 523 795 553 792	662 636 131 466 127 570 128 386 134 121 141 093 849 899 148 706 152 795 155 977 183 279 209 142	1 503 313 291 991 288 924 290 937 308 205 323 256 1 744 598 346 104 356 309 357 019 340 516 344 650	507 757 101 769 99 654 98 754 102 178 105 402 513 099 110 834 112 614 109 276 93 358 87 017	594 739 119 211 116 114 115 058 119 730 124 626 682 597 132 435 135 136 133 460 138 813 142 753	187 497 37 425 36 425 36 253 37 724 39 670 263 457 42 105 43 637 43 858 62 185 71 672	407 242 81 786 79 689 78 805 82 006 84 956 419 140 90 330 91 499 89 602 76 628 71 081	7.7 1.5 1.5 1.6 1.6 9.0 1.7 1.8 1.8 1.8	7.6 1.5 1.5 1.6 1.6 8.9 1.7 1.8 1.8 1.8	8.2 1.6 1.6 1.7 1.7 9.4 1.8 1.9 1.8 1.9 2.0
20 to 24 years 20 years	3 691 944 763 542 754 710 3 382 939 3 178 695 2 580 059 2 158 058 2 183 864 2 484 906 2 525 540	3 074 700 628 607 623 805 2 819 864 2 636 903 2 145 452 1 802 673 1 841 059 2 108 662 2 142 090	2 676 733 546 430 544 763 2 401 552 2 182 999 1 749 153 1 486 273 1 548 804 1 812 209 1 866 194	1 066 598 212 896 216 476 962 410 791 145 581 544 490 922 513 945 627 590 685 842	1 610 135 333 534 328 287 1 439 142 1 391 854 1 167 609 995 351 1 034 859 1 184 619 1 180 352	397 967 82 177 79 042 418 312 453 904 396 299 316 400 292 255 296 453 275 896	617 244 134 935 130 905 563 075 541 792 434 607 355 385 342 805 376 244 383 450	275 827 66 968 64 062 200 679 177 944 135 855 112 554 114 357 133 980 143 634	341 417 67 967 66 843 362 396 363 848 298 752 242 831 228 448 242 264 239 816	8.7 1 8 1.8 8.0 7.5 6.1 5.1 5.2 5.9 6.0	8.8 1.8 8.0 7.5 6.1 5.1 5.2 6.0 6.1	8.5 1.9 1.8 7.8 7.5 6.0 4.9 4.7 5.2 5.3
60 to 64 years 55 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 80 to 84 years 18 years and over 18 years and over 65 years and over 65 years and over	2 232 022 1 903 401 1 481 830 1 062 080 684 188 518 228 31 607 282 6 950 723 5 649 727 32 8	1 872 367 1 577 620 1 221 648 880 734 571 245 430 484 26 383 463 5 769 709 4 681 731 33.1	1 640 652 1 390 191 1 084 202 789 304 513 998 384 307 22 604 158 5 116 186 4 162 002 33.5	649 405 599 982 489 999 369 732 239 119 174 204 8 634 858 2 256 017 1 873 036 34.7	991 247 790 209 594 203 419 572 274 879 210 103 13 969 300 2 860 169 2 288 966 33.0	231 715 187 429 137 446 91 430 57 247 46 177 3 779 305 653 523 519 729 30.8	359 655 325 781 260 182 181 346 112 943 87 744 5 223 819 1 181 014 967 996 31.3	139 498 131 150 110 397 80 390 52 523 40 784 1 983 429 498 734 415 244 31.7	220 157 194 631 149 785 100 956 60 420 46 960 3 240 390 682 280 552 752 31.2	5.3 4.5 3.5 2.5 1.6 1.2 74.7 16.4 13.3	5.3 4.5 3.5 2.5 1.6 1.2 75.2 16.4 13.3	5.0 4.5 3.6 2.5 1.6 1.2 72.3 16.3 13.4

Table 55. Persons by Age, Race, Spanish Origin, and Sex, for Regions: 1980—Con.

			doction. For deli		Number					Perc	ent distrib	ution
Inside SMSA's				Inside SMSA's				Outside SMSA's				
Outside SMSA's				Urban								
	Total persons	Tatal	Total	Central cities	Not in central cities	Rurol	Total	Urban	Rural	Total persons	Inside SMSA's	Outside SMSA's
NORTHEAST—Con.												
White—Con.												
White — Con. Mole Linder 5 Mole Linder 5 West 1 Verd 2 Years 3 Years 4 Years 4 Years 5 to 9 Years 7 Years 9 Years 1 The second of the	20 295 451 1 294 331 1 298 249 249 233 700 223 700 223 700 233 710 240 253 710 240 253 710 253	16 784 444 1 215 866 204 908 82 204 908 92 201 784 201 784 2	14 089 751 855 851 917 918 918 918 918 918 918 918 918 918 918	5 102 128 565 702 660 478 591 414 515 516 517 515 540 517 515 540 517 515 540 517 515 540 517 515 517 515 517 517 517 517 517 517	8 986 623 534 306 610 851 100 852 100 851 100 852 100 818 510	2 694 693 99 103 39 133 37 658 33 2594 218 864 218 864 218 864 22 39 430 42 273 44 277 51 204 52 332 264 658 57 164 54 151 57 186 57 18	3 511 007 248 242 242 49 632 449 632 49 632 449 633 48 633 48 633 49 259 270 49 390 55 204 49 390 62 402 305 77 204 61 359 64 351 66 359 67 796 67 796 68 57 796 67 796 68 57 796 67 796 68 57 796 67 796 68 57 796 69 796 796 797 797 797 797 797 797 797 797	1 231 106 80 270 17 133 16 280 15 943 15 943 16 280 16 284 163 16 289 17 402 95 946 16 289 17 402 95 946 18 573 19 154 20 100 22 100 22 100 22 100 23 440 24 100 25 34 400 26 356 46 356	2 279 901 167 992 167	100.0 6.3 1.3 1.2 1.2 6.9 1.3 1.2 1.2 1.3 1.4 1.6 1.6 1.6 1.6 1.7 1.8 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9	100.0 61.1.3 1.1.2 1.1.2 1.1.2 1.1.2 1.1.2 1.1.3 1.1.4 6.7 1.1.3 1.1.4 1.6 1.6 1.6 1.6 1.7 1.7 1.7 1.7 1.8 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9	7:1.15 1.44 1.44 1.44 1.45 1.68 8.7 1.77 1.77 1.77 1.77 1.77 1.88 8.7 1.77 1.7
49 he yesten 40 he yesten 50 ho 54 yesten 55 ho 59 yesten 60 ho 64 yesten 65 ho 69 yesten 70 ho 74 yesten 71 ho 74 yesten 72 ho 79 yesten 73 ho 79 yesten 74 yesten 75 yesten 75 yesten 76 yesten 77	1 049 016 1 056 187 1 190 095 1 188 960 1 028 220 834 900 602 445 391 517 225 688 151 028 14 804 079 2 801 073 2 205 578 31.2	888 150 1 008 537 1 009 344 862 350 687 661 491 156 319 227 186 040 125 145 12 322 143 2 306 733 1 809 229 31.5	873 540 749 840 598 279 428 623 280 678 164 659 110 441 10 470 531 2 015 301 1 582 680 31.8	236 625 244 119 291 699 311 049 285 717 250 341 189 238 129 914 77 210 51 702 3 936 348 865 215 698 405 32.3	475 939 496 590 567 738 562 491 464 123 347 9385 150 764 87 449 58 739 6 534 183 1 150 086 884 275 31.4	159 946 147 441 149 100 135 804 112 510 89 382 62 533 38 549 21 381 14 704 1 851 612 291 432 226 549 30.1	168 037 181 558 179 616 165 870 147 239 111 289 72 290 39 648 25 883 2 481 936 494 340 396 349 30.0	60 942 54 629 43 118 28 768 16 611 10 918 905 281 190 199 154 044 29.4	104 928 92 610 68 171 43 522 23 037 14 965 1 576 655 304 141 242 305	5.1 4.1 3.0 1.9 1.1 0.7 72.9 13.8 10.9	5.1 4.1 2.9 1.9 1.1 0.7 73.4 13.7 10.8	4.7 4.2 3.2 2.1 1.1 0.7 70.7 14.1 11.3
Medion	22 030 837 1 209 218 254 433 240 401 239 838 237 152 237 394 1 323 187 241 826 240 968 257 171 272 970 310 252	18 313 146 972 726 204 872 193 116 192 482 190 882 191 374 1 068 102 195 292 193 821 206 858 220 277 251 854	791 465 167 870 157 118 156 348 155 003 155 126 861 044 157 908 156 300 166 868 177 116 202 852	5 817 536 285 635 62 890 57 224 56 419 54 482 54 420 282 902 54 052 52 724 55 275 56 770 64 081	9 772 306 505 830 104 980 99 894 99 929 100 321 100 706 578 142 103 856 103 576 111 593 120 346 138 771	2 723 304 181 261 37 002 35 998 36 134 35 879 36 248 207 058 37 384 37 521 39 990 43 161 49 002	3 717 691 236 492 49 561 47 285 47 356 46 270 46 020 255 085 46 534 47 147 50 313 52 693 58 398	1 390 956 76 592 16 306 15 529 15 315 14 631 14 811 80 511 14 791 14 791 15 766 16 592 18 448	2 326 735 159 900 33 255 31 756 32 041 31 639 31 209 174 574 31 620 32 356 34 547 36 101 39 950	100.0 5.5 1.2 1.1 1.1 1.1 6.0 1.1 1.1 1.2 1.2	100.0 5.3 1.1 1.1 1.0 1.0 5.8 1.1 1.1 1.1 1.1	100.0 6.4 1.3 1.3 1.2 1.2 6.9 1.3 1.3 1.4 1.4
10 to 1 years 10 years 110 years 110 years 110 years 112 years 113 years 113 years 114 years 115 to 10 years 115 years 115 years 115 years 117 years 118 years 118 years 118 years 118 years 118 years 119 yea	1 595 071 313 993 308 869 308 748 324 545 338 916 1 872 392 360 881 370 432 368 845 376 946 395 288	1 306 104 256 197 252 185 252 894 266 173 278 655 1 536 396 296 303 304 609 303 982 307 929 323 573	1 059 842 206 905 203 736 205 188 216 609 227 404 1 287 955 242 655 249 791 251 418 262 839 281 252	324 800 64 407 62 670 62 808 65 811 69 104 426 003 73 176 75 451 77 062 93 372 106 942	735 042 142 498 141 066 142 380 150 798 158 300 861 952 169 479 174 340 174 356 169 477 174 310	246 262 49 292 48 449 47 706 49 564 51 251 248 441 53 648 54 818 52 564 45 090 42 321	288 967 57 796 56 684 55 854 58 372 60 261 335 996 64 578 65 823 64 863 69 017 71 715	91 551 18 208 17 767 17 680 18 570 19 326 134 011 20 859 21 627 21 668 32 595 37 262	39 588 38 917 38 174 39 802 40 935 201 985 43 719 44 196 43 195 36 422 34 453	7.2 1.4 1.4 1.5 1.5 8.5 1.6 1.7 1.7 1.7	7.1 1.4 1.4 1.5 1.5 8.4 1.6 1.7 1.7 1.7	7.8 1.6 1.5 1.5 1.6 1.6 9.0 1.7 1.8 1.7 1.9
20 to 24 years 20 years - 21 years - 22 years - 25 to 29 years - 30 to 34 years - 30 to 34 years - 30 to 34 years - 40 to 44 years - 40 to 44 years - 50 to 54 years - 50 to 55 years - 50 to 59 years - 50 to 50 years - 50 years - 50 to 50 years - 50	1 865 645 386 133 381 977 1 710 408 1 618 270 1 320 585 1 109 042 1 127 677 1 294 811 1 336 580	1 555 887 318 295 316 182 1 426 513 1 346 473 1 102 483 930 143 952 909 1 100 125 1 132 746	1 358 992 278 320 277 121 1 214 375 1 115 256 903 549 773 709 808 095 952 772 992 654	546 649 109 387 110 515 483 722 397 906 296 793 254 297 269 826 335 891 374 793	812 343 168 933 166 606 730 653 717 350 606 756 519 412 538 269 616 881 617 861	196 895 39 975 39 061 212 138 231 217 198 934 156 454 144 814 147 353 140 092	309 758 67 838 65 795 283 895 271 797 218 102 178 879 174 768 194 686 203 834	139 382 34 500 32 609 100 689 89 634 69 499 58 366 60 370 71 831 78 764	170 376 33 338 33 186 183 206 182 163 148 603 120 513 114 398 122 855 125 070	8.5 1.8 1.7 7.8 7.3 6.0 5.0 5.1 5.9 6.1	8.5 1.7 1.7 7.8 7.4 6.0 5.1 5.2 6.0 6.2	8.3 1.8 7.6 7.3 5.9 4.8 4.7 5.2 5.5
60 to 64 years 51 to 69 years 70 to 74 years 90 to 84 years 80 to 84 years 90 to 84 years 18 years and over 18 years and over 62 years and over	1 203 802 1 068 501 879 385 670 563 458 500 367 200 16 803 203 4 149 650 3 444 149 34.3	1 010 017 889 959 730 492 561 507 385 205 305 339 14 061 320 3 462 976 2 872 502 34.7	890 812 791 912 655 579 508 626 349 339 273 866 12 133 627 3 100 885 2 579 322	363 688 349 641 300 761 239 818 161 909 122 502 4 698 510 1 390 802 1 174 631 37.6	527 124 442 271 354 818 268 808 187 430 151 364 7 435 117 1 710 083 1 404 691	119 205 98 047 74 913 52 881 35 866 31 473 1 927 693 362 091 293 180 31.5	193 785 178 542 148 893 109 056 73 295 61 861 2 741 883 686 674 571 647 32.6	78 556 76 521 67 279 51 622 35 912 29 866 1 078 148 308 535 261 200 33.8	115 229 102 021 81 614 57 434 37 383 31 995 1 663 735 378 139 310 447 32.0	5.5 4.9 4.0 3.0 2.1 1.7 76.3 18.8 15.6	5.5 4.9 4.0 3.1 2.1 1.7 76.8 18.9 15.7	5.2 4.8 4.0 2.9 2.0 1.7 73.8 18.5 15.4

Table 55. Persons by Age, Race, Spanish Origin, and Sex, for Regions: 1980—Con.

					Number					Perc	ent distribi	ution
Inside SMSA's				Inside SMSA's			0	rtside SMSA's				
Outside SMSA's				Urban						1		
	Tatal persons	Total	Total	Central cities	Not in central cities	Rural	Total	Urban	Rural	Total persons	Inside SMSA's	Outside SMSA's
	tutui persuns	10101	10101	Centrul Cities	cines	Kului	TOTAL	Giban	- KOIGI	persons	3111314 5	JMJM 5
NORTHEAST—Con.												
Black Both sexes	4 848 431	4 757 310	4 673 137 395 678	3 618 072	1 055 065	84 173	91 121	58 729	32 392	100.0	100.0	100.0
	408 094 88 189 80 528	4 757 310 400 917 86 595	395 678 85 546 77 983 78 266	3 618 072 312 402 67 737 61 429	1 055 065 83 276 17 809	84 173 5 239 1 049	91 121 7 177 1 594	5 240 1 179	32 392 1 937 415	8.4	8.4 1.8	7.9
2 years	80 528 80 757 79 861	79 024 79 346 78 504	77 983 78 266 77 511	61 429 61 965	16 554 16 301 16 293	1 041 1 080 993	1 504 1 411 1 357	1 118 1 039 971	386 372 386	1.7 1.7 1.6	1.7 1.7 1.7	1.7 1.5 1.5
4 years	78 759 418 887	77 448	76 372 405 109	60 053 312 929	16 319 92 180	1 076 6 292	1 311 7 486	933 5 179	2 307	1.6 8.6 1.6	1.6	1.4
5 years	77 652 76 365	76 293 74 908	75 210 73 856	58 809 57 422	16 401	1 083 1 052	1 359 1 457	979 1 036	380 421	1.6	8.6 1.6 1.6	1.5
7 years 8 years	77 652 76 365 81 892 84 561 98 417	80 425 83 078 96 697	73 856 79 165 81 783 95 095	312 402 67 737 61 429 61 965 61 218 60 053 312 929 58 809 57 422 61 017 62 832 72 849	16 434 18 148 18 951 22 246	1 260 1 295 1 602	1 467 1 483 1 720	1 036 976 1 152	431 507 568	1.6 1.7 1.7 2.0	1.6 1.7 1.7 2.0	1.4 8.2 1.5 1.6 1.6 1.6
10 to 14 years	490 420	481 975	472 667	363 822 71 740 69 015	109 845	8 308	8 445	5 433	3 012	10.1	10.1	
10 years	96 852 93 365 95 106 99 193 105 904 534 731 110 351	481 975 95 163 91 765 93 538 97 463	93 582 90 223 91 911	69 015 70 671	21 842 21 208 21 240	1 581 1 542 1 627	1 689 1 600 1 568 1 730	1 123 1 014 1 026	566 586 542	2.0 1.9 2.0	2.0 1.9 2.0	1.8
13 years	99 193 105 904 534 731		95 746 102 205	73 654 78 742	22 092 23 463 119 116	1 717	1 858	1 093	637	2.0 2.2 11.0	2.0 2.2 11.0	1.9
15 to 19 years	534 731 110 351	108 379	510 945 106 305	391 829 81 480	119 116 24 825	11 476 2 074	1 972	7 879 1 186	4 431 786	11.0 2.3	2.3	13.5
9 years 10 years 10 years 11 years 12 years 13 years 15 to 19 years 15 to 19 years 16 years 17 years 18 years 19 years 19 years 19 years 10 years 10 years 10 years 10 years	111 518 109 429 102 435 100 998	109 416 107 333 99 421	107 164 104 999 96 945	81 480 82 300 80 813 73 987 73 249	24 825 24 864 24 186 22 958 22 283	2 252 2 334 2 476	2 102 2 096 3 014 3 126	1 247 1 222 2 013	855 874 1 001	2.3 2.3 2.3 2.1	2.3 2.3 2.3 2.1 2.1	9.3 1.9 1.8 1.7 1.9 2.0 13.5 2.2 2.3 3.3 3.4
19 years		99 421 97 872 442 549	96 945 95 532 433 921	73 249 337 173	22 283 96 748	2 476 2 340 8 628	3 126 11 924	2 211 8 254	915 3 670	2.1 9.4	9.3	
20 to 24 years 20 yeary 20 years 21 years 21 years 25 to 29 years 30 to 34 years 30 to 34 years 45 to 29 years 30 to 35 years 45 to 26 years 55 to 59 years 55 to 50 years 55 to 50 years 55 to 50 years	454 473 97 108 92 484	442 549 94 209 89 845	433 921 92 123 87 964	71 255 68 150	96 748 20 868 19 814	2 086	2 899 2 639	2 022	877 785	2.0	2.0	13.1 3.2 2.9 9.2 7.4 5.8 4.4 3.9 3.9 3.5
25 to 29 years 30 to 34 years				301 540	85 775	6 760 6 320 5 369	8 404 6 773	5 428 4 210	2 976 2 563 2 049	2.0 1.9 8.3 7.5 6.5 5.6	2.0 1.9 8.3 7.5 6.5 5.6	9.2 7.4
40 to 44 years	363 769 313 245 271 036 240 185	356 996 307 970 267 004 236 669	350 676 302 601 262 446 232 519	267 675 230 203 200 177 178 176	83 001 72 398 62 269 54 343	4 558 4 150	6 773 5 275 4 032 3 516	4 210 3 226 2 491 2 155	2 049 1 541 1 361	5.6 5.0	5.6 5.0	5.8 4.4 3.0
50 to 54 years	232 885 210 898	229 310 207 708	232 519 225 349 204 188	175 596 160 552	54 343 49 753 43 636	3 961 3 520	3 575 3 190	2 155 1 891	1 420	4.8 4.3	4.8	3.9 3.5
50 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	164 330 132 917 92 195 62 677 32 127	161 872 130 660	158 998 128 176	125 998 101 854	33 000 26 322	2 874 2 484	2 458 2 257	1 476 1 283	982 974	3.4 2.7 1.9	3.4	2.7 2.5 1.9
70 to 74 years	92 195 62 677	90 434 61 446 31 396 22 507	88 675 60 215 30 712 21 947	69 796	18 879	1 759 1 231	1 761	1 283 1 027 670	734	1.9 1.3 0.7	3.4 2.7 1.9 1.3 0.7	1.9
80 to 84 years 85 years and over	23 083	31 396 22 507	30 712 21 947	24 069 16 857	12 791 6 643 5 090	684 560	1 231 731 576	405 327	326 249	0.5	0.5	1.4 0.8 0.6
18 years and aver	3 199 732 433 910 342 999	3 137 889 425 967 336 443	3 080 215 417 645 329 725	2 384 326 329 869 260 000	695 889 87 776 69 725	57 674 8 322 6 718	61 843 7 943 6 556	39 222 4 550 3 712	22 621 3 393 2 844	66.0 8.9 7.1	66.0 9.0 7,1	67.9 8.7 7.2
	26.4	26.5	26.5	26.5	26.5	26.6	24.1	23.1	26.3			
Meds	2 234 331 205 469	2 184 698 201 788	2 138 911 199 057 43 147 39 139	1 640 985 156 877	497 926 42 180 9 114	45 787 2 731 548	49 633 3 681	30 388 2 688 603	19 245 993 216	9.2 2.0	9.2 2.0	7.4 1.7
1 year	205 469 44 514 40 456 40 639	43 695 39 659 39 934	43 147 39 139 39 332	34 033 30 806 31 068	8 333 8 264	520 602	819 797 705	582 527	215 178	1.8	1.8	1.6
3 years4 years	40 270 30 590	39 573 38 927	39 045 38 394	30 831 30 139	8 214 8 255	528 533	697	508 468	189	1.8	1.8 1.8 1.8 9.5	1.4
5 to 9 years	210 908 39 205 38 362	207 097 38 496 37 626	203 971 37 955 37 108	157 345 29 704	46 626 8 251 8 418	3 126 541 518	3 811 709 736	2 651 514 499	1 160 195 237	9.4 1.8 1.7	1.8	1.4
7 years 8 years	39 205 38 362 41 016 42 699 49 626	40 293 41 944	39 690 41 292 47 926	31 068 30 831 30 139 157 345 29 704 28 690 30 608 31 668 36 675	8 418 9 082 9 624 11 251	603 652	723 755	502 523 613	221 232 275	1.8 1.9 2.2	1.8	1.4 1.3 7.7 1.4 1.5 1.5 1.5
9 years	245 971	48 738 241 667	47 926 237 306 47 045	36 675 181 332	11 251 55 974 11 119	812 4 361	4 304	2 757	1 547	11.0	2.2	1.8 8.7 1.8
10 years	48 776 47 049	46 261	47 045 45 475	181 332 35 926 34 640 35 210 36 584 38 972 191 126 40 757 40 867 39 834 35 615 34 053	10 835	836 786	895 788	612 491	283 297	2.2 2.1 2.1 2.2 2.4	11.1 2.2 2.1 2.1 2.2 2.4	1.6
13 years	47 534 49 613 52 999	46 758 48 738 52 029	45 475 45 924 47 838 51 024	35 210 36 584	10 714 11 254 12 052	834 900 1 005	776 875 970	510 534 610	266 341 360	2.1	2.1	1.6
15 to 19 years	52 999 263 761 55 632	256 935	250 607 53 387 53 457 52 171	191 126 40 757	59 481 12 630 12 590	6 328 1 184	6 826	4 057	2 769 456	11.8 2.5 2.5 2.4 2.2	11.8 2.5 2.5 2.4 2.2 2.1	2.0 13.8 2.1 2.3 2.4 3.4 3.5
16 years	263 761 55 632 55 838 54 659 49 865 47 767	54 698 53 467	53 457 52 171	40 867 39 834	12 337	1 241 1 296	1 140 1 192	623 643 1 037	517 549	2.5 2.4	2.5	2.3
O to 1 4 years 10 years 10 years 11 years 12 years 13 years 14 years 14 years 15 years 16 years 17 years 17 years 18 years 19		46 015	46 849		11 234 10 690	1 335 1 272	1 681 1 752	1 149	644 603	2.1	2.1	
20 to 24 years	207 404 45 261	200 214 43 581 40 437	194 995 42 381 39 365 171 664	149 296 32 547 30 107	45 699 9 834 9 258	5 219 1 200 1 072	7 190 1 680 1 587	4 615 1 062	2 575 618	9.3 2.0 1.9	9.2 2.0 1.9	14.5 3.4 3.2
25 to 29 years 30 to 34 years	45 261 42 024 181 164 161 007 135 605 119 667	175 887 156 903	153 214	132 079 115 930	39 585 37 284	4 223 3 689	5 277 4 104	1 034 3 123 2 369	2 154 1 735	8.1 7.2 6.1 5.4	8.1 7.2	10.6
35 to 39 years	135 605 119 667 106 150	132 621 117 443	129 661 115 015	97 423	32 238	2 960 2 428	2 984 2 224	1 714	553 2 154 1 735 1 270 919	6.1 5.4	8.1 7.2 6.1 5.4 4.8	6.0 4.5
20 to 24 years	106 150 102 463 93 342	104 338 100 648 91 757	102 155 98 569 89 915	76 977 75 671 69 737	25 178 22 898 20 178	2 183 2 079 1 842	1 812 1 815 1 585	1 021 1 016 897	791 799 688	4.8 4.6 4.2	4.8 4.6 4.2	8.3 6.0 4.5 3.7 3.7 3.2
60 to 64 years	70 093	68 949 52 562 35 114	67 494	52 844 40 354	14 650 10 987	1 455 1 221	1 144 1 019	677	467 479	3.1 2.4	3.2	
70 to 74 years	35 894 23 116	35 114 22 581	34 276 21 994	26 703 17 203	7 573 4 791	838 587	780 535	540 423 263	357 272	1.6	1.6	2.3 2.1 1.6 1.1
65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	11 480 7 256	22 581 11 159 7 035	10 852 6 825	8 430 5 256	2 422 1 569	307 210	321 221	158 114	163 107	0.5 0.3	0.5	0.6
18 years and over	1 405 854 169 697 131 327	1 371 410 166 199	1 339 562 162 193 125 288	1 023 973	315 589 35 208 27 342	31 848 4 006 3 163	34 444 3 498 2 876	20 421 1 864	14 023 1 634	62.9 7.6 5.9	62.8 7.6 5.9	69.4 7.0 5.8
65 years and over Median	131 327 24.6	128 451 24.6	125 288 24.6	97 946 24.5	27 342 24.9	3 163 26 3	2 876 24.2	1 498 23.0	1 378 26.2	5.9	5.9	5.8

Table 55. Persons by Age, Race, Spanish Origin, and Sex, for Regions: 1980—Con.

					Number					Perc	ent distrib	ution
side SMSA's				Inside SMSA's			01	utside SMSA's				
utside SMSA's		l i		Urban								
	Total persons	Total	Total	Central cities	Not in central cities	Rural	Total	Urban	Rural	Total persons	Inside SMSA's	Outside SMSA's
THEAST—Con.												
·Con,												
975	2 614 100	2 572 612 199 129 42 900 39 365 39 412 38 931 38 521	2 534 226	1 977 087	557 139	38 386	41 488 3 496	28 341	13 147	100.0	100.0	100.0
	202 625 43 675 40 072	42 900	196 621 42 399 38 844 38 934	1 977 087 155 525 33 704 30 623 30 897 30 387 29 914 155 584 29 105 28 732 30 409 31 164 36 174	41 096 8 695 8 221	2 508 501 521	3 496 775 707	2 552 576 536	944 199 171	7.8	1.7	8.4 1.9 1.7
	40 0/2 40 118	39 365 39 412	38 844 38 934 38 466 37 978 201 138 37 255 36 748	30 623 30 897	8 037	478	706	512	194	1.5 1.5 1.5	1.5	1.7
	40 118 39 591 39 169	38 931 38 521	38 466 37 978	30 387 29 914	8 079 8 064	465 543	660 648	463 465	197	1.5	1.5	10
	207 979	38 931 38 521 204 304 37 797 37 282 40 132	201 138	155 584	8 064 45 554 8 150 8 016 9 066 9 327 10 995	3 166	3 675	2 528	1 147	1.5 8.0	1.5 7.9	8.
	38 447 38 003 40 876 41 862 48 791	37 282	36 748	28 732	8 016	542 534	650 721	465 537 534	185 184 210	1.5 1.5 1.6	1.5 1.4 1.6	1.6 1.7 1.8 1.8 2.0
	40 876			30 409 31 164	9 066	657	744 728	534 453	210 275	1.6	1.6	1.0
	48 791	41 134 47 959	40 491 47 169	36 174	10 995	643 790	832	453 539	293	1.6	1.6	2.0
	244 449	240 308 47 282	236 361	182 490 35 814	53 871	3 947	4 141 794	2 676	1 465 283	9.4 1.8 1.8	9.3 1.8	10.0
	46 316	47 282 45 504 46 780	46 537 44 748 45 987	34 375	10 723 10 373 10 526	745 756 793	812 792	523 516	289 276	1.8	1.8	2.0
	47 572 49 580	46 /80 48 725	45 987 47 908	35 461 37 070	10 838	817 I	855	559	276 296 321	1.8	1.8 1.8 1.9	1.9
	244 449 48 076 46 316 47 572 49 580 52 905 5270 970 54 719 55 680 54 770 52 570 53 231	46 785 52 017 265 486 53 808 54 718 53 866 51 237 51 857	47 908 51 181 260 338	182 490 35 814 34 375 35 461 37 070 39 770 200 703	59 635	836 5 148	888 5 484	567 3 822	321 1 662	2.0		10.0 1.9 2.0 1.9 2.1 2.1 13.2 2.2 2.3 2.2 3.3
	54 719	53 808	52 918	40 723	12 195	890	911	581	330	10.4 2.1 2.1 2.1 2.0 2.0	10.3 2.1 2.1 2.1 2.0	2.2
	55 680 54 770	54 718 53 866	52 918 53 707 52 828 50 096	40 723 41 433 40 979		1 011	962 904	624 579	338 325	2.1	2.1	2.3
	52 570	51 237	50 096 50 789	40 723 41 433 40 979 38 372 39 196	11 724 11 593	1 141	1 333 1 374	579 976 1 062	325 357 312	2.0	2.0	3.2
	247 069	242 335	228 924	187 877	51 049 11 034	3 409	4 734	3 639	1 095		9.4	11.4
	51 847	50 628 1	49 742 48 599 215 651	38 708	11 034 10 556	886 809	1 219 1 052	960 820	259 232	2.0	9.4 2.0 1.9	2.9
	24/ 069 51 847 50 460 221 315 202 762 177 640 151 369 134 035	49 408 218 188	215 651	187 877 38 708 38 043 169 461 151 745	46 190	2 537	3 127	2 305 1 841	822	9.5 2.0 1.9 8.5 7.8 6.8 5.8 5.1 5.0 4.5	8.5 7.8	7.5
	202 762	200 003		151 745 132 780	45 717 40 160	2 631 2 409	2 669 2 291	1 841 1 512	822 828 779	7.8	7.8	6.4
	151 369	175 349 149 561 132 331	172 940 147 431 130 364	132 780 113 775 101 199	33 656 29 165	2 130 1 967	1 808	1 186 1 134	622 570	5.8	5.8	4.4
	134 035 130 422	128 662 I	126 780	99 925	26 855 1	1 882	1 704 1 760	1 139	621	5.1	6.8 5.8 5.1 5.0	11.4 2.5 2.5 7.5 6.4 5.5 4.4 4.1 4.2 3.5
	117 556	115 951	114 273	90 815	23 458	1 678	1 605	994	611		4.5	
	94 237 79 336 56 301 39 561	92 923 78 098	91 504 76 835 54 399 38 221	73 154 61 500	18 350 15 335	1 419 1 263	1 314 1 238	799 743	515 495	3.6 3.0 2.2 1.5 0.8	3.6 3.0 2.2 1.5	3.2
	56 301	78 098 55 320 38 865	54 399	61 500 43 093 30 221 15 639	15 335 11 306 8 000 4 221	1 263 921	1 238 981 696	604 407	377 289	2.2	2.2	3.2 3.0 2.4 1.7 1.0 0.9
	20 64/	20 237 1	19 860	15 639	4 221 3 521	644 377	410	247	163	0.8	0.8	1.0
	15 827 1 793 878	15 472 1 766 479	15 122 1 740 653	11 601 1 360 353	3 521 380 300	350 25 826	355 27 399	213 18 801	142	0.6	0.6	0.9
	264 213	259 768 1	255 452 204 437	202 884	52 568	25 826 4 316	4 445	2 686 2 214	8 598 1 759	68.6 10.1	68.7 10.1	66.0 10.7
	211 672 28.0	207 992 28.1	204 437 28.1	162 054 28.1	42 383 28.0	4 316 3 555 27.1	3 680 23.9	2 214 23.2	1 466 26.6	8.1	8.1	8.9
	2 604 289	2 538 995	2 495 792	1 957 206	538 586	43 203	65 294	35 911	29 383	100.0	100.0	100.0
	276 496 59 746	269 806 58 344	266 044 57 582 52 868	1 957 206 215 504 47 002	50 540	3 762 762	6 690	3 922 835	2 768 567	10.6	10.6	10.2
	54 984	53 625	52 868		9 941 9 976	757	1 359	825	534	2.1	2.1	2.1
	2 604 289 276 496 59 746 54 984 54 865 53 990 52 911	269 806 58 344 53 625 53 512 52 720 51 605	52 741 51 969 50 884	42 /65 41 918	9 976 10 051 9 992	771 751	1 353 1 270	772 742 748 3 599 702 667	581 528	2.1 2.1 2.1 2.1	2.1 2.1 2.1	10.2 2.1 2.1 2.1 1.9
	52 911 259 051	51 605 252 583	50 884 248 356	40 892 197 755	9 992 50 601	721 4 227	1 306 6 468	748 3 599	558 2 869	2.0 9.9 2.0 1.9 1.9	2.0 9.9 2.0 1.9	2.0
	259 051 51 361 49 485	252 583 50 138 48 277	248 356 49 341 47 526	39 491	9 850 9 498	797 751	1 223 1 208	702	521 541	2.0	2.0	1.9
	49 485 50 459	48 277 49 250	48 482	38 028 38 565	9 917	768	1 209	663	546	1.9	1.9	1.9
	50 459 51 085 56 661	49 250 49 727 55 191	48 807 54 200	42 927 42 765 41 918 40 892 197 755 39 491 38 028 38 565 38 656 43 015	10 151 11 185	920 991	1 358	734 833	624 637	2.0	2.0	2.0 9.9 1.9 1.9 1.9 2.1 2.3
	267 584	260 940	256 261	202 766		4 679	6 644	3 490	3 154 598			
	267 584 54 973 52 121 52 389 53 345 54 756	260 940 53 655 50 789 51 098 52 050 53 348	52 691 49 877	202 766 41 774 39 559 39 821 40 252 41 360 205 763	53 495 10 917 10 318	964 912	1 318 1 332	720 708	598 624	10.3 2.1 2.0 2.0 2.0 2.1	10.3 2.1 2.0 2.0 2.1 2.1	2.0
	52 389	51 098	50 212	39 821	10 391 1	886	1 291 1 295	703	588	2.0	2.0	2.0
	53 345 54 756	52 050 53 348	50 212 51 094 52 387	40 252 41 360	10 842 11 027	956 961	1 408	647 712	648 696	2.0	2.1	2.0
	276 431 55 686 56 180		263 685	205 763 41 847 42 033	57 022	4 999	7 747	4 350	3 397	10.6	10.6	11.9
	56 180	54 765	53 316 53 670	41 847	11 469 11 637	1 095	1 401 1 415	721 709	680 706	2.1 2.2 2.1	2.2	2.2
	276 431 55 686 56 180 55 914 53 741 54 910	54 285 54 765 54 497 52 058 53 079	53 468 51 098 52 133	41 847 42 033 41 770 39 521 40 592	11 698 1	1 029 960	1 417	698	719 671	2.1	2.1 2.2 2.1 2.1 2.1	10.2 2.0 2.0 2.0 2.2 11.9 2.1 2.2 2.2 2.6 2.8
	54 910	53 079	52 133	40 592	11 577 11 541	946	1 683 1 831	1 210	671 621	2.1 2.1	2.1	
	254 891 53 173 50 644	247 544 51 469 49 114	243 485 50 614	193 138 39 719 37 966	50 347 10 895	4 059 855	7 347	4 573	2 774 612	9.8	9.7	11.3
	53 173 50 644	49 114	50 614 48 251	37 966	10 285	863	1 704 1 530	993	612 537	2.0 1.9	1.9	2.3
	234 956 216 451 175 768	229 134 211 197 171 649	225 299 207 425 168 362	179 214 162 613 129 532	46 085 44 812 38 830	3 835 3 772 3 287	5 822 5 254 4 119	3 335 2 863 2 125	2 487 2 391 1 994	9.0 8.3	9.0 8.3 6.8	8.9 8.0
	175 768 149 113	171 649	168 362	129 532 109 222	38 830 34 395	3 772 3 287 2 529	4 119 2 967	2 125	1 994	8.3 6.7 5.7	6.8	6.3
	126 613 107 293	146 146 123 989 104 977	143 617 121 917 103 304	92 276 78 671	34 395 29 641 24 633	2 072	4 119 2 967 2 624 2 316	1 526 1 345 1 180	1 441 1 279	4.9	4.9	4.0
	107 293 83 268		103 304 80 154	78 671 61 887	18 267 1	1 673	2 624 2 316 1 827	1 180 885	1 136 942	4.9 4.1 3.2	5.8 4.9 4.1 3.2	11.3 2.6 2.3 8.9 8.0 6.3 4.5 4.0 3.5 2.8
	60 272	58 731	57 839	45 228	12 611	892	1 541 1 337	743 666	700	22	2.3	2.4
	46 064 30 918	58 731 44 727 29 890 20 393 9 959 7 205	44 007 29 341	45 228 34 248 22 336	12 611 9 759 7 005	720 549	1 337 1 028	666 485	671 543 376 212	1.8 1.2 0.8	2.3 1.8 1.2 0.8 0.4 0.3	2.4 2.0 1.6 1.2
	30 918 21 188	20 393				471 1	795	485 419 238	376	0.8	0.8	1.2
	10 409 7 523	9 959 7 205	9 727 7 047	7 091 5 241	2 636 1 806	232 158	450 318	238 167	212 151	0.4	0.4	0.7
		1 592 119	1 564 677	1 215 531	349 146	27 442	41 259	22 772	18 487	62.7	62.7	63.2 7.4
	149 546 116 102	144 741 112 174	142 103 110 044	108 722 83 637	33 381 26 407	2 638 2 130	4 805 3 928	2 394 1 975 22.6	2 411 1 953 24.5	5.7 4.5	5.7 4.4	7.4 6.0
	24.4	24.4	24.4	24.1	25.7	24.8	23.3	22.6	24.5			

Persons of Spanish origin may be of any race.

Table 55. Persons by Age, Race, Spanish Origin, and Sex, for Regions: 1980—Con.

					Number					Pero	ent distribu	ution
side SMSA's				Inside SMSA's			0.	tside SMSA's				
utside SMSA's				Urban								
	Total persons	Total	Total	Central cities	Nat in central cities	Rural	Total	Urban	Rurol	Fotal persons	Inside SMSA's	Outside SMSA's
DRTHEAST—Con.												
anish Origin¹—Con.												
	1 244 006	1 209 823 138 128	1 186 375	923 518	262 857	23 448	34 183	18 679	15 504	100.0	100.0	100.0
der 5 years	1 244 006 141 620 30 187 28 397 28 132 27 650 27 254 132 332 24 238	138 128 29 493	1 186 375 136 284 29 099 27 332 27 057	923 518 110 049 23 705 22 093 21 858 21 360 21 033 100 891	26 235 5 394 5 239 5 199	1 844 394	3 492 694	2 069 412	1 423 282		11.4 2.4 2.3 2.3 2.2	10.2 2.0 2.1 2.1 2.0
1 year	28 397 28 132	29 493 27 690 27 428	27 332 27 057	22 093	5 239	358 371	707 704	450 400	257 304	2.4	2.3	2.1
3 yeors	27 650			21 360	5 254	344	692 695	411	281 299	2.3 2.2	2.2	2.0
4 years	132 332	26 559 129 026 25 615 24 640 25 279 25 410	26 182 126 832	100 891	5 149 25 941	377 2 194	3 306	396 1 860 372	1 446	2.2 10.6 2.1	2.2 10.7 2.1	9. 1.
years	26 239 25 245 25 898	25 615 24 640	25 198 24 240 24 868 24 930 27 576	20 173 19 314 19 710	5 025 4 926	417 400	624 605	341	252 264	2.1 2.0	2.1	1.
years	25 898 26 097	25 279 25 410	24 868 24 930	19 826	4 926 5 178 5 104 5 708	391 480	619 687	336 378	283 309	2.0 2.1 2.1	2.0 2.1 2.1	1.
years	28 853	28 082	27 576	21 868	5 708	506	771	433	338	2.3	2.3	2.
14 years	135 721 27 955	132 337 27 277	129 974 26 811	102 675 21 290	27 299 5 521	2 363 466	3 384 678	1 776 377	1 608 301	10.9 2.2	10.9	9.
years	27 955 26 438 26 627	27 277 25 783 25 945	25 308 25 502	20 029 20 133	5 521 5 279 5 369	466 475 443	678 655 682	377 354 371	301 301 311	2.2 2.1 2.1	2.1	1.
years	26 935 27 744	26 290 27 042	26 811 25 308 25 502 25 816 26 537	21 290 20 029 20 133 20 270 20 953 101 465	5 546 5 584	474 505	645 724	314 360	331 364	2.1 2.2 2.2	2.3 2.1 2.1 2.2 2.2	1.
19 years	137 907	133 756	130 929	101 465	29 464 6 001 5 960	2 827 540	4 151	2 251	1 900	11.1	11.1 2.3 2.3	12. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2
years	28 280	26 290 27 042 133 756 27 497 27 541 27 015	26 938	20 956 20 978 20 566 19 363	5 960	603	755 739	386 373	369 366	2.3	2.3	2.
years	26 627 26 935 27 766 137 907 28 252 28 252 28 27 785 26 654 26 936	27 015 25 775 25 928	130 929 26 957 26 938 26 454 25 211 25 369	20 956 20 978 20 566 19 363 19 602	5 888 5 848	561 564	770 879	361 495	409 384 372	2.3 2.3 2.2 2.1 2.2	2.2 2.1 2.1	2
14 years	26 936	25 928 115 971	25 369 113 417	19 602 88 490	5 767 24 927	559	1 008	636		2.2	2.1	2
years	120 157 25 525 24 064 109 034 99 489 80 900 69 217 58 593 49 280 37 848	24 597	24 061	18 585	5 476	2 554 536	4 186 928 917	2 528 586 568	1 658 342	9.7 2.1 1.9	9.6 2.0	12. 2. 2. 9. 8.
years years years years 29 years 34 years 39 years 44 years 49 years 55 years 55 years	24 064 109 034	24 597 23 147 105 746	24 061 22 605 103 481	17 470	21 905	2 265	3 288	568 1 867	349	1.9	1.9	2.
34 years	99 489	96 693 78 830 67 620 57 231	94 672 77 045 66 227 56 092 47 141 36 259	73 728 58 940 49 887	20 944	2 021 1 785	2 796 2 070	1 867 1 539 1 072	1 421	8.8 8.0	8.7 8.0 6.5	8
44 years	69 217	67 620	66 227	49 887 41 814	18 105 16 340 14 278	1 393	1 597 1 362	825 707	998 772	6.5 5.6 4.7	5.6 4.7	6 4 4 3 2
49 years	49 280		47 141	35 168 27 283	11 973	941 677	1 198	619	655 579	4.0	4.0	3
59 years	37 848	36 936 25 291	36 259	27 283 19 165	8 976 5 682	677	912 693	432 319	480 374	3.0	3.1	2.
57 yeurs	18 696	18 088	24 847 17 740 11 585	13 650	4 090	348	608	280	328	2.1 1.5	2.1	2.
74 years	12 265 8 566 3 965	11 836 8 163 3 760	7 935	13 650 8 716 5 771 2 615	2 869 2 164	251 228	429 403	186 195	243 208 97	1.0 0.7 0.3	1.0 0.7 0.3	1.
84 years	3 965 2 432	3 760 2 329	3 648 2 267	2 615 1 635	1 033	112	205 103	108 46	97 57	0.3	0.3	0.
ears and over	750 016	728 279	712 936	547 403	165 533	15 343	21 737	11 854	9 883	60.3	60.2	63.
ears and over	750 016 60 128 45 924 23.0	57 986 44 176 23.0	56 738 43 175 23.0	42 854 32 387 22.6	13 884 10 788 24.5	1 248 1 001 24.9	2 142 1 748 23.1	994 815 22.4	1 148 933 24.1	4.8 3.7	4.8 3.7	6. 5.
Female	1 360 283	1 329 172	1 309 417	1 033 688	275 729	19 755	31 111	17 232	13 879	100.0	100.0	100.
r 5 years	134 876 29 559	131 678 28 851 25 935	129 760 28 483	105 455 23 297 20 834	24 305 5 186	1 918 368	3 198 708	1 853 423	1 345 285	9.9	9 9	10.
years	26 587 26 733	25 935 26 084	25 536	20 834	4 702	399	652	375	277	2.0 2.0 1.9	2.0	2.
years	26 733 26 340	25 762	25 684 25 355	20 558	4 777 4 797		649 578	372 331		4.0	2.0	1
years	126 719	Z3 U46		10 050	4 /9/	407	411		247	1.9	1.0	
ears		123 557	24 702	20 907 20 558 19 859 96 864	4 843	344 2 033	611	352 1 739	259 1 423	1.9	1.9	10.
eary	25 122 24 240	26 084 25 762 25 046 123 557 24 523 23 637	24 702 121 524 24 143	96 864 19 318 18 714	4 843 24 660 4 825	344 2 033 380	611 3 162 599 603	1 739 330 326	259 1 423 269 277	1.9 9.3 1.8 1.8	1.9 9.3 1.8 1.8	10
/eors	25 122 24 240 24 561 24 988	123 557 24 523 23 637 23 971 24 317	24 702 121 524 24 143 23 286 23 594 23 877	96 864 19 318 18 714 18 855 18 830	4 843 24 660 4 825 4 572 4 739 5 047	344 2 033 380 351 377 440	611 3 162 599 603 590 671	1 739 330 326 327 356	259 1 423 269 277 263 315	1.9 9.3 1.8 1.8 1.8	1.9 9.3 1.8 1.8 1.8	10
eors	26 340 25 657 126 719 25 122 24 240 24 561 24 988 27 808	23 637 23 971 24 317 27 109	24 702 121 524 24 143 23 286 23 594 23 877 26 624	96 864 19 318 18 714 18 855 18 830 21 147	4 843 24 660 4 825 4 572 4 739 5 047 5 477	344 2 033 380 351 377 440 485	611 3 162 599 603 590 671 699	1 739 330 326 327 356 400	259 1 423 269 277 263 315 299	1.9 9.3 1.8 1.8 1.8 1.8 2.0	1.9 9.3 1.8 1.8 1.8 1.8 2.0	10 1 1 1 2 2
eers eers eers eers eers eers eers eers	25 122 24 240 24 561 24 988 27 808 131 863 27 018	23 637 23 971 24 317 27 109	24 702 121 524 24 143 23 286 23 594 23 877 26 624	96 864 19 318 18 714 18 855 18 830 21 147	4 843 24 660 4 825 4 572 4 739 5 047 5 477	344 2 033 380 351 377 440 485 2 316 498	611 3 162 599 603 590 671 699	1 739 330 326 327 356 400	259 1 423 269 277 263 315 299	1.9 9.3 1.8 1.8 1.8 2.0	1.9 9.3 1.8 1.8 1.8 2.0	10 1 1 2 2
reurs eors eors eors	25 122 24 240 24 561 24 988 27 808 131 863 27 018 25 683 25 762	23 637 23 971 24 317 27 109 128 603 26 378	24 702 121 524 24 143 23 286 23 594 23 877 26 624	96 864 19 318 18 714 18 855 18 830 21 147 100 091 20 484 19 530	4 843 24 660 4 825 4 572 4 739 5 047 5 477 26 196 5 396 5 039 5 022	344 2 033 380 351 377 440 485 2 316 498 437 443	611 3 162 599 603 590 671 699 3 260 640 677 609	1 739 330 326 327 356 400 1 714 343	259 1 423 269 277 263 315 299 1 546 297 323 277	1.9 9.3 1.8 1.8 1.8 2.0 9.7 2.0 1.9	1.9 9.3 1.8 1.8 1.8 2.0 9.7 2.0	10 1 1 2 2 10 2
rears	25 122 24 240 24 561 24 988 27 808 131 863 27 018 25 683 25 762 26 410 26 990	23 637 23 971 24 317 27 109 128 603 26 378	24 702 121 524 24 143 23 286 23 594 23 877 26 624 126 287 25 880 24 569 24 710 25 278 25 850	96 864 19 318 18 714 18 855 18 830 21 147 100 091 20 484 19 530 19 688 19 982 20 407	4 843 24 660 4 825 4 572 4 739 5 047 5 477 26 196 5 396 5 039 5 022 5 296 5 443	344 2 033 380 351 377 440 485 2 316 498 437 443 482 456	611 3 162 599 603 590 671 699	1 739 330 326 327 356 400 1 714 343 354 332 333 352	259 1 423 269 277 263 315 299 1 546 297 323 277 317	1.9 9.3 1.8 1.8 1.8 2.0 9.7 2.0 1.9	1.9 9.3 1.8 1.8 1.8 2.0 9.7 2.0 1.9 1.9	10 1 1 1 2 2 2 10 2
ears	25 122 24 240 24 561 24 988 27 808 131 863 27 018 25 663 25 762 26 410 26 990 138 524	23 637 23 971 24 317 27 109 128 603 26 378 25 006 25 153 25 760 26 306 134 928	24 702 121 524 24 143 23 286 23 594 23 877 26 624 126 287 25 880 24 569 24 710 25 278 25 850	96 864 19 318 18 714 18 855 18 830 21 147 100 091 20 484 19 530 19 688 19 982 20 407	4 843 24 660 4 825 4 572 4 739 5 047 5 477 26 196 5 396 5 039 5 022 5 296 5 443 28 458	344 2 033 380 351 377 440 485 2 316 498 437 443 482 456 2 172	611 3 162 599 603 590 671 699 3 260 640 677 609 650 684 3 596	1 739 330 326 327 356 400 1 714 343 354 332 332 333 352 2 099	259 1 423 269 277 263 315 299 1 546 297 323 277 317 332 1 497	1.9 9.3 1.8 1.8 1.8 2.0 9.7 2.0 1.9 1.9 1.9	1.9 9.3 1.8 1.8 1.8 2.0 9.7 2.0 1.9 1.9 1.9	10 1 1 1 2 2 10 2 2 2 2 2 2
7989	25 122 24 240 24 561 24 988 27 808 131 863 27 018 25 683 25 762 26 410 26 990 138 524 27 434 27 900	23 637 23 971 24 317 27 109 128 603 26 378 25 006 25 153 25 760 26 306 134 928 26 788 26 788 27 724	24 702 121 524 24 143 23 286 23 594 23 877 26 624 126 287 25 880 24 569 24 710 25 278 25 850	96 864 19 318 18 714 18 855 18 830 21 147 100 091 20 484 19 530 19 688 19 982 20 407	4 843 24 660 4 825 4 572 4 739 5 047 5 477 26 196 5 396 5 039 5 022 5 296 5 443 28 458 5 677	344 2 033 380 351 377 440 485 2 316 498 437 443 482 2 172 429 429	611 3 162 599 603 590 671 699 3 260 640 677 609 650 684 3 396 646 646	1 739 330 326 327 356 400 1 714 343 354 332 333 332 2 099 335 336	259 1 423 269 277 263 315 299 1 546 297 323 277 317 332 1 497 311	1.9 9.3 1.8 1.8 1.8 2.0 9.7 2.0 1.9 1.9 1.9	1.9 9.3 1.8 1.8 1.8 2.0 9.7 2.0 1.9 1.9 2.0 10.2 2.0	10 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
ears	25 122 24 240 24 561 24 988 27 808 131 863 25 762 26 410 26 990 138 524 27 434 27 900 28 129 27 087	23 637 23 971 24 317 27 109 128 603 26 378 25 006 25 153 25 760 26 306 134 928 26 788 27 224 27 224	24 702 121 524 24 143 23 286 23 594 23 877 26 624 126 287 25 880 24 569 24 710 25 278 25 850	96 864 19 318 18 714 18 855 18 830 21 147 100 091 20 484 19 530 19 688 19 982 20 407	4 843 24 660 4 825 4 572 4 773 5 047 5 477 26 196 5 039 5 022 5 296 5 443 28 458 5 677 5 810 5 729	344 2 033 380 351 377 440 485 2 316 498 437 443 462 456 2 172 429 492 468 396	611 3 162 599 603 590 671 699 3 240 640 677 609 650 684 3 596 646 647 647 804	1 739 330 326 327 356 400 1 714 343 354 332 333 352 2 099 335 336 337 517	259 1 423 269 277 263 315 299 1 546 297 323 277 317 332 1 497 311 340 310	1.9 9.3 1.8 1.8 1.8 2.0 9.7 2.0 1.9 1.9 1.9	1.9 9.3 1.8 1.8 2.0 9.7 2.0 1.9 1.9 2.0 10.2 2.0 2.0	10. 1. 1. 2. 2. 10. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.
TOWN TOWN TOWN TOWN TOWN TOWN TOWN TOWN	25 122 24 240 24 561 24 988 27 808 131 863 27 018 25 683 25 762 26 410 26 990 28 129 27 087 27 774	23 637 23 971 24 317 27 109 128 603 26 378 25 760 26 306 134 928 26 788 27 224 27 482 26 283 27 151	24 702 121 524 24 143 23 286 23 594 23 877 26 624 126 287 25 889 24 710 25 278 25 850 132 756 26 359 26 732 27 014 25 887 26 732 27 014	96 864 19 318 18 714 18 853 21 147 100 091 20 484 19 530 19 688 19 982 20 407 104 298 20 891 21 204 20 158 20 158 20 990	4 843 24 660 4 825 4 572 4 773 5 047 5 477 26 196 5 039 5 022 5 296 5 443 28 458 5 677 5 810 5 729 5 774	344 2 033 380 351 351 440 485 2 316 498 437 443 462 456 2 172 429 429 429 438 386 386 387	611 3 162 599 603 590 671 699 3 260 640 677 609 650 684 3 596 646 647 804	1 739 330 326 327 356 400 1 714 343 354 332 332 332 2 099 335 336 337 517 574	259 1 423 269 277 263 315 299 1 546 297 323 277 317 332 1 497 311 340 310 287 249	1.9 9.3 1.8 1.8 1.8 2.0 9.7 2.0 1.9 2.0 10.2 2.1 2.1 2.1	1.9 9.3 1.8 1.8 1.8 2.0 9.7 2.0 1.9 2.0 10.2 2.0 2.0 2.1 2.0 2.0	10. 1. 1. 2. 2. 10. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.
reserved	25 122 24 240 24 561 24 988 27 808 131 863 27 018 25 683 25 762 26 410 26 990 138 524 27 434 27 790 28 129 27 087 27 974 134 734	23 637 23 971 24 317 27 109 128 603 26 378 25 760 26 306 134 928 26 788 27 224 27 482 26 283 27 151	24 702 121 524 24 143 23 286 23 594 23 597 26 624 126 287 25 880 24 549 24 710 25 278 25 850 132 756 26 359 26 732 27 014 25 887 26 764	96 864 19 318 18 714 18 853 21 147 100 091 20 484 19 530 19 688 19 982 20 407 104 298 20 891 21 204 20 158 20 158 20 990	4 843 24 660 4 825 4 572 4 739 5 047 5 477 26 196 5 396 5 039 5 022 5 296 5 443 28 458 5 468 5 677 5 810 5 729 5 774 25 420	344 2 033 380 351 351 377 440 485 2 316 487 443 482 456 2 172 472 472 488 396 387 1 505	611 3 162 599 603 590 671 699 3 260 640 647 607 650 684 3 596 646 647 823 3 161	1 739 330 326 327 356 400 1 714 343 354 332 2 999 335 337 517 574 2 045 5 06	259 1 423 269 277 263 315 297 323 327 317 317 317 317 317 317 317 317 317 31	1.9 9.3 1.8 1.8 1.8 2.0 9.7 2.0 1.9 1.9 2.0 2.1 2.1 2.0 2.1	1.9 9.3 1.8 1.8 1.8 2.0 9.7 2.0 1.9 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	10. 1. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.
75 Fronts	25 122 24 240 24 561 24 988 27 808 31 863 27 018 25 683 25 762 26 410 26 990 133 524 27 434 27 067 28 129 27 07 27 974 134 734 27 646 26 580 125 922	23 637 23 971 24 317 27 109 128 603 25 006 25 153 25 760 26 386 27 224 27 482 26 28 27 151 131 573 26 872 25 967 123 388	24 702 121 524 24 143 23 286 23 594 23 877 26 624 126 287 25 880 24 710 25 278 850 132 756 6732 27 014 25 887 26 732 27 014 25 887 26 752 27 014 27 756 27 7	96 864 19 318 18 714 18 855 18 830 21 147 100 091 20 484 19 530 19 688 19 982 20 407 104 298 20 497 104 298 20 158 20 990 104 648 21 134 20 496 40 47 638	4 843 24 660 4 825 4 572 4 739 5 047 5 477 26 196 5 396 5 039 5 022 2 96 5 443 28 458 5 468 5 677 5 810 5 774 2 149 2 150 8 150	344 2 033 380 351 377 440 485 2 316 487 443 482 456 2 172 499 492 468 396 387 1 505 387 1 505 387	611 3 162 599 603 590 671 699 3 260 640 677 609 650 644 3 596 646 676 823 3 161 776 613 2 534	1 739 330 326 327 356 400 1 714 343 354 332 333 352 2 099 335 337 517 574 2 045 506 425 1 468	259 1 423 269 277 263 315 299 1 546 297 323 277 332 1 497 311 340 310 287 249 1 116 270 1 186	1.9 9.3 1.8 1.8 2.0 9.7 2.0 1.9 1.9 2.0 2.1 2.0 2.1 2.0 2.1 2.0 2.1 2.0 2.1 2.0 2.1 2.0 2.0 2.1 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	1.9 9.3 1.8 1.8 2.0 9.7 2.0 1.9 1.9 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	10. 1. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.
recommendation of the commendation of the comm	25 122 24 240 24 561 24 988 27 808 31 863 27 018 25 683 25 762 26 410 26 990 28 129 27 434 27 087 27 087 27 087 27 087 27 087 27 087 27 087 27 648 26 580 26 580 27 448 27 648 28 129 27 648 28 129 28 129 28 129 27 648 28 129 28 129 28 129 27 648 28 129 28 129 28 129 28 129 28 129 28 129 27 648 28 129 28 129 28 129 28 129 28 129 28 129 28 129 28 129 28 129 27 648 28 129 28 129 28 129 28 129 28 129 28 129 27 648 28 129 28	23 637, 23 971, 24 317, 27 109, 128 603, 25 006, 25 153, 25 760, 26 306, 134 928, 27 224, 27 452, 26 283, 27 151, 36 872, 25 872, 25 872, 25 872, 25 872, 25 872, 25 872, 27 133, 388, 21 33, 388, 21 33, 388, 21 34, 384,	24 702 121 524 24 143 23 286 23 594 23 877 26 624 126 287 25 880 24 509 24 710 25 278 25 850 132 756 26 359 26 732 27 014 25 887 26 732 27 104 25 887 26 732 27 11 818 130 068 121 818 112 753	96 864 19 318 18 714 18 875 18 830 21 147 100 091 19 530 19 688 19 688 20 407 20 407 21 055 21 7054 20 990 104 648 21 134 20 496 97 638 88 88 88	4 843 24 660 4 825 4 572 4 739 5 047 5 477 26 196 5 396 5 039 5 022 2 96 5 443 28 458 5 468 5 677 5 810 5 774 2 149 2 150 8 150	344 2 033 380 380 351 377 440 485 2 316 498 437 443 456 2 172 429 468 396 387 1 570 317 570 1 751	611 599 603 590 671 699 3 240 640 677 609 650 684 3 596 646 647 647 823 3 3 161 776 823 2 334 2 334 2 2 489	1 739 330 326 327 356 400 1 714 343 354 352 333 352 2 099 335 336 337 517 574 2 045 408 1 324 1 324	259 1 423 269 277 263 315 299 1 546 297 323 277 317 311 340 310 249 1 116 270 188 1 066 6 1 134	1.9 9.3 1.8 1.8 1.8 2.0 9.7 2.0 1.9 2.0 2.1 2.1 2.0 2.1 2.0 2.1 2.0 2.1 2.0 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8	1.9 9.3 1.8 1.8 2.0 9.7 2.0 1.9 2.0 2.0 2.1 2.0 2.1 2.0 2.0 2.1 2.0 2.0 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8	10. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.
10 years	25 122 24 240 24 561 24 988 27 808 27 108 25 762 26 410 26 990 27 27 434 27 974 27 974 27 974 27 648 26 580 27 648 26 580 27 648 27 648	23 637 23 971 24 317 27 109 128 603 25 506 25 506 25 153 25 760 26 306 134 928 27 224 27 452 26 283 27 151 31 573 28 872 25 872 26 872 27 151 31 573 31 573 31 573 32 872 32 872 32 872 33 884 34 872 35 872 36 872 37 872 38 872	24 702 121 524 24 143 23 286 23 594 25 597 26 624 126 880 25 777 26 624 27 728 27 728 27 728 27 728 28 729 28 729 28 729 28 729 29 729 20 729 20 729 21 729 21 729 22 729 23 729 24 729 25 728 26 729 26 729 27 729 27 729 28 729	96 864 19 318 18 714 18 855 18 855 18 855 19 147 100 091 20 484 19 530 19 688 19 982 20 496 20 496 20 21 204 20 21 204 20 990 104 648 20 97 638 27 638 27 638 27 638 27 638 27 639 27 63	4 843 24 669 4 825 4 872 4 739 5 047 5 477	344 2 033 380 351 377 440 485 497 492 492 492 492 492 492 493 494 172 492 488 396 387 1 505 319 321 1 501 1 502 1 136	611 3 162 599 603 590 671 699 3 240 640 640 640 659 659 684 3 596 646 647 647 823 3 3 161 648 648 649 649 649 649 649 649 649 649 649 649	1 739 330 326 327 356 400 1 714 333 354 332 2 099 333 337 517 574 2 045 2 046 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	259 1 423 277 277 263 315 299 1 546 297 323 277 317 332 1 497 310 287 249 1 116 270 188 8 1 066 1 134	1.9 9.3 1.8 1.8 2.0 9.7 2.0 1.9 2.0 10.2 2.1 2.1 2.1 2.0 9.6 9.6 9.6 9.6 9.6 9.6 9.6 9.6 9.6 9.6	1.9 9.3 1.8 1.8 2.0 9.7 2.0 1.9 2.0 2.0 2.0 2.0 2.0 9.9 2.0 9.9 2.0 9.8 6 7.0 9.5 9.6 9.6 9.6 9.6 9.6 9.6 9.6 9.6 9.6 9.6	100 11. 11. 12. 22. 22. 22. 22. 22. 22. 22.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 122 24 240 24 561 24 986 27 988 32 56 56 27 988 32 56 56 27 988 32 56 56 27 982 32 992 32	23 637 23 971 24 317 27 109 128 603 25 506 25 506 25 153 25 760 26 306 134 928 27 224 27 452 26 283 27 151 31 573 28 872 25 872 26 872 27 151 31 573 31 573 31 573 32 872 32 872 32 872 33 884 34 872 35 872 36 872 37 872 38 872	24 702 121 524 24 143 23 286 23 594 25 597 26 624 126 880 25 777 26 624 27 728 27 728 27 728 27 728 28 729 28 729 28 729 28 729 29 729 20 729 20 729 21 729 21 729 22 729 23 729 24 729 25 728 26 729 26 729 27 729 27 729 28 729	96 864 19 318 8 18 714 18 855 18 830 20 484 19 530 19 688 19 982 20 407 104 298 20 407 104 298 20 597 10 298 20 407 10 298 20 407 20 158 20 990 10 468 21 134 21 134 21 134 21 134 21 135 25 59 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 4	4 843 24 669 4 825 4 872 4 739 5 047 5 477	344 2 033 380 381 377 440 485 485 487 447 448 447 448 447 448 448 447 448 448	611 3 162 599 603 590 707 609 607 607 607 607 608 608 643 646 647 647 823 3 161 776 613 2 2 348 2 2 489 1 3 762 1 3 76	1 739 330 326 327 356 400 1 714 433 332 332 333 352 2 099 335 574 2 045 5 056 425 1 244 1 058	259 1 423 269 277 263 3155 299 1 546 297 323 277 311 310 280 310 249 1 116 1 104 1 1	1.8 1.8 1.8 2.0 2.7 2.0 1.9 1.9 2.0 2.1 2.0 2.1 2.0 2.1 2.0 2.1 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	1.9 9.7 2.0 1.9 1.9 1.9 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	10.1 1.1 1.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2
years	27 018 25 762 25 762 25 762 25 762 26 990 278 524 27 900 278 129 27 087 27 974 134 27 648 26 580 125 962 116 68 020 58 02	23 637 24 317 27 109 128 603 25 006 25 006 25 006 26 328 27 151 31 573 26 872 27 151 31 573 26 872 27 151 31 573 32 586 32 7 151 31 573 32 586 32 7 866 32 7 867 32 6 872 32 6	24 702 24 143 24 143 23 284 24 143 23 286 24 597 25 867 25 867 25 867 25 867 26 67 27 27 26 62 27 014 28 87 27 014 28 87 27 014 28 87 27 014 28 87 27 014 28 87 27 014 28 887 27 014 28 887 27 014 28 887 27 014 28 887 28 058 28 598	96 864 19 3114 18 855 18 850 21 147 100 091 19 530 19 688 19 982 20 407 20 158 20 158 20 158 20 158 21 134 20 494 21 134 20 494 21 134 22 494 23 494 24 494 25 494 26 494 27 494 28 88 88 88 88 88 88 88 88 88 88 88 88 8	4 843 4 843 4 845 4 855	344 2 033 380 1 387 1 377 377 377 377 377 377 377 377 377 378 378	611 3 162 599 603 590 607 607 609 3 260 647 647 650 644 3 596 646 647 623 3 161 776 623 3 176 776 78 2 2 33 3 171 1 262 1 370 1 262 1 370 1 262 8 888	1 739 330 326 327 356 400 1 714 343 354 352 2 099 337 357 574 2 045 1 468 2 425 1 468 1 653 701 638 561 453	259 1 423 269 277 263 315 5 299 1 546 297 317 317 317 317 317 317 249 1 116 669 669 6624 557 462	9.9 9.3 1.8 1.8 1.8 1.8 1.8 1.9 9.7 2.0 2.1 1.9 2.0 2.1 2.0 2.1 2.0 2.1 2.0 2.1 2.0 3.6 5.7 5.9 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	1.8 1.8 1.8 1.8 2.0 9.7 2.0 1.9 1.9 2.0 2.0 2.0 2.0 9.9 2.0 2.0 9.9 2.0 2.0 3.6 7.0 9.7 3.6 9.7 3.6 9.7 3.6 9.7 3.6 9.7 3.6 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7	10.0 1.1.1 1.1.1 2.2 2.2 2.2 2.2 2.2 2.2 2.2
years	27 018 25 762 25 762 25 762 25 762 26 990 278 524 27 900 278 129 27 087 27 974 134 27 648 26 580 125 962 116 68 020 58 02	23 657 24 517 27 109 128 603 25 3063 25 3063 25 3063 25 3063 25 3063 26 306 26 306 27 7482 27 482 27 482 26 683 27 151 13 908 26 708 27 908 28 908 29 908 20 908	24 702 24 143 24 143 23 284 24 143 23 286 24 597 25 867 25 867 25 867 25 867 26 67 27 27 26 62 27 014 28 87 27 014 28 87 27 014 28 87 27 014 28 87 27 014 28 87 27 014 28 887 27 014 28 887 27 014 28 887 27 014 28 887 28 058 28 598	96 864 19 316 855 11 8 830 12 18 831 18 832 11 8 830 12 147 100 091 147 100 098 19 688 19 688 19 682 20 407 104 298 20 891 21 1058 20 990 21 1058 20 990 21 1344 21 1344 22 494 24 503 345 50 462 42 503 42 503	4 843 4 850 4 8757 4 87	344 2 033 3831 3831 3831 3831 3831 485 485 485 485 486 487 487 487 487 487 487 487 487 487 487	611 3 162 3 99 609 609 3 240 640 640 640 640 640 640 640 640 640 6	1 739 330 326 327 356 400 1 714 344 343 332 332 333 333 337 57 57 42 42 45 46 46 46 46 46 46 46 46 46 46 46 46 46	259 259 1 423 269 277 263 3153 299 1 594 6 5 297 323 377 3177 317 342 267 279 279 279 279 279 279 279 279 279 27	9.3 1.8 1.8 1.8 1.9 2.0 2.0 1.9 2.0 2.1 2.0 2.1 2.0 2.0 2.1 2.0 2.0 2.0 2.1 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	1.9 9.7 2.0 1.9 1.9 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	10.0 1.1.1 1.1.1 2.2 2.2 2.2 2.2 2.2 2.2 2.2
years	27 018 25 762 25 762 25 762 25 762 26 990 278 524 27 900 278 129 27 087 27 974 134 27 648 26 580 125 962 116 68 020 58 02	23 6371 22 77 109 12 637 109 12 637 109 12 637 109 12 637 109 12 637 109 12 637 109 13 637 109 14 637 109 15 637 109 16 6	24 702 24 124 524 24 126 287 23 594 23 874 23 877 24 860 24 369 24 369 25 25 26 24 369 25 276 26 379 27 56 26 379 27 56 26 379 27 56 26 379 27 56 26 379 27 56 26 379 27 56 28 379 27 56 28 379 28 66 28 379 29 66 20 379 20 66 20 379 21 819 21	96 8646 8646 8646 8646 8646 8646 8646 86	4 843 4 843 4 843 4 843 4 843 4 874 4 875	344 2 033 380 1 380 1 380 1 380 1 380 1 380 1 485 2 480 485 2 480 487 3 447 447 447 447 447 447 447 447 447 447	611 3 162 599 670 671 699 3 260 670 670 670 670 670 670 670 670 670 6	1 739 330 536 327 327 327 327 327 327 328 324 323 333 333 333 337 517 42 2 045 422 545 422 1 053 7 053	259 259 269 277 263 3155 299 1 546 277 317 317 317 317 317 317 317 317 317 3	9.3 1.8 1.8 1.8 1.9 2.0 2.0 10.2 2.1 2.0 2.1 2.0 2.1 2.0 2.1 2.0 2.0 2.1 2.0 2.0 2.0 3.3 8.6 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	1.8 1.8 1.8 1.9 2.0 2.0 10.2 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	2.0 10.0 1.9 1.9 1.9 1.9 1.9 1.9 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2
years	27 018 25 762 25 762 25 762 25 762 26 990 278 524 27 900 278 129 27 087 27 974 134 27 648 26 580 125 962 116 68 020 58 02	23 657 24 517 27 109 128 603 25 3063 25 3063 25 3063 25 3063 25 3063 26 306 26 306 27 7482 27 482 27 482 26 683 27 151 13 908 26 708 27 908 28 908 29 908 20 908	24 702 21 524 21 43 13 21 524 22 394 23 394 23 394 24 529 25 624 26 287 25 880 24 559 24 710 25 270 26 737 26 764 27 104 27 104 27 105 28 764 28 536	96 864 19 316 855 11 8 830 12 18 831 18 832 11 8 830 12 147 100 091 147 100 098 19 688 19 688 19 682 20 407 104 298 20 891 21 1058 20 990 21 1058 20 990 21 1344 21 1344 22 494 24 503 345 50 462 42 503 42 503	4 843 4 843	344 2 033 380 1 387 1 440 440 440 440 440 440 450 440 451 451 452 452 452 452 452 452 452 452 452 452 452 452 452	611 3 162 999 603 900 900 3 200 640 640 640 640 640 640 640 640 640 6	1 739 330 326 330 327 346 340 1 714 344 344 344 344 347 347 347 347 347 34	259 1 423 269 2773 363 313 313 279 323 327 317 317 310 287 247 116 120 188 1 106 6 1 136 6 24 6 24 6 24 6 24 6 24 6 24 6 24 6 2	9.3 1.8 1.8 1.8 1.9 2.0 2.0 1.9 2.0 2.1 2.0 2.1 2.0 2.0 2.1 2.0 2.0 2.0 2.1 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	1.9 9.7 2.0 1.9 1.9 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	10.0 1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1
recent	27 018 25 762 25 762 25 762 25 762 26 990 278 524 27 900 278 129 27 087 27 974 134 27 648 26 580 125 962 116 68 020 58 02	23 6371 22 77 109 12 637 109 12 637 109 12 637 109 12 637 109 12 637 109 12 637 109 13 637 109 14 637 109 15 637 109 16 6	24 702 24 124 524 24 126 287 23 594 23 874 23 877 24 860 24 369 24 369 25 25 26 24 369 25 276 26 379 27 56 26 379 27 56 26 379 27 56 26 379 27 56 26 379 27 56 26 379 27 56 28 379 27 56 28 379 28 66 28 379 29 66 20 379 20 66 20 379 21 819 21	96 86-68 86-	4 843 4 843 4 843 4 843 4 843 4 845 4 855 4 855 4 855 4 855 4 855 4 855 4 855	344 2 033 380 1 380 1 380 1 380 1 380 1 380 1 485 2 480 485 2 480 487 3 447 447 447 447 447 447 447 447 447 447	611 3 162 599 603 603 603 607 607 607 607 609 604 640 640 640 640 640 640 640 640 640	1 739 330 536 327 327 327 327 327 327 328 324 323 333 333 333 337 517 42 2 045 422 545 422 1 053 7 053	259 259 269 2773 263 279 279 281 281 281 281 281 281 281 281 281 281	9.9 1.8 1.8 1.8 1.8 2.0 9.7 2.0 1.9 1.9 2.0 2.1 2.0 2.1 2.0 2.1 2.0 2.1 2.0 2.1 2.0 3.8 3.8 4.3 3.8 5.9 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	9.9 1.8 1.8 1.8 1.9 2.0 9.7 2.0 1.9 1.9 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 3.8 6.7 5.9 5.9 5.9 5.9 5.9 5.9 5.9 5.9 5.9 5.9	10.1 1.1.1 1.1.1 10.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.3 2.3 2

Persons of Spanish origin may be of any race

Table 55. Persons by Age, Race, Spanish Origin, and Sex, for Regions: 1980—Con.

					Number					Perc	ent distribi	ution
Inside SMSA's				Inside SMSA's		, a		Outside SMSA's				
Outside SMSA's				Urban								
	Total persons	Tatal	Tatal	Central cities	Not in central cities	Rural	Total	Urban	Rural	Tatal persons	Inside SM5A's	Outside SMSA's
NORTH CENTRAL												
Total												
Total Under 5 Both seast. Under 5 Both seast. 1 low 2 1 low 2 1 low 3 1 low 4 1 low 5 1 low 6	\$8 85 670 4 380 230 4 380 237 880 397 880 397 880 397 880 397 880 397 880 397 880 397 880 397 890 391	41 712 781 3 074 700 3 074 700 4 175 2 175	2 548 359 305 313 0144 320 348 359 349 329 349 349 349 349 349 349 349 349 349 34	16 322 795 1 223 912 223 912 223 912 247 307 239 273 232 282 233 282 28 479 226 027 226 0483 231 515 235 224 224 225 224 225 225 224 225 220 227 280 1 92 227 280 142 233 199 227 280 227 280 228 385 255 386 559 1 867 527 386 559 1 867 527 386 559 1 867 527 386 559 1 867 527 386 559 1 867 527 386 559 1 867 527 386 559 1 867 527 386 559 1 867 527 386 559 1 867 527 386 559 1 867 527 386 559	18 652 341 1 234 447 1 283 279 265 707 265 707 266 772 266 772 267 267 267 256 047 256	6 737 645 526 341 100 337 100 337 100 337 100 347 100	17 152 889 1 261 262 246 263 261 261 262 264 265 263 261 263 263 263 263 264 265 263 263 264 265 2	6 544 616 473 3944 103 394 103 394 103 394 104 395 105 394 106 88 640 106 88 640 107 598 107 598 107 598 107 598 107 599 107 599 107 599 107 599 108 543 109	10 602 279 832 156 832 156 832 156 832 156 833 156 845 845 845 845 845 845 845 845 845 845	7.4 1.5 1.5 1.4 7.5 1.4 7.5 1.4 1.4 1.4 1.4 1.5 1.5 1.5 1.5 1.5 1.5 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6	7.4 1.6 1.5 1.4 7.5 1.4 1.4 1.5 1.5 1.4 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6	7.66 1.66 1.55 1.55 7.55 1.55 1.57 1.55 1.57 1.59 1.60 1.61 1.61 1.62 1.63 1.63 1.64 1.65 1.65 1.65 1.65 1.65 1.65 1.65 1.65
40 to 5 Years 50 to 59 Years 60 to 64 Years 70 to 74 Years 70 to 74 Years 70 to 74 Years 85 years and over 62 Years and over 62 Years and over 62 Years and over	2 841 827 3 044 611 3 001 675 2 594 390 2 219 657 1 736 920 1 267 735 818 182 649 375 41 947 223 8 204 817 6 691 869 29,6	2 041 206 2 185 437 2 124 636 1 764 023 1 451 471 1 110 581 802 998 510 043 395 558 29 734 065 5 290 351 4 270 651 29.3	1 688 445 1 845 942 1 816 499 1 510 284 1 247 094 962 530 701 726 447 509 346 628 25 204 252 4 578 432 3 705 487 29.3	716 121 807 348 829 220 729 279 637 628 507 874 378 931 242 066 185 434 11 919 261 2 376 921 1 951 933 28.7	972 324 1 038 594 987 279 781 005 609 466 454 656 322 795 205 443 161 194 13 284 991 2 201 511 1 753 554	352 761 339 495 308 137 253 739 204 377 148 051 101 272 62 534 48 930 4 529 813 711 919 565 164	859 174 877 039 830 367 768 186 626 339 464 737 308 139 253 817 12 213 158 2 914 466 2 421 218 30.6	280 617 313 326 325 173 306 549 290 754 252 963 199 574 139 910 121 958 4 842 455 1 187 462 1 005 159	520 004 545 848 551 866 523 818 477 432 373 376 265 163 168 229 131 859 7 370 703 1 727 004 1 416 059	4.8 5.2 5.1 4.4 3.8 3.0 2.2 1.4 1.1 71.3 13.9 11.4	4.9 5.2 5.1 4.2 3.5 2.7 1.9 1.2 0.9 71.3 12.7 10.2	4.7 5.0 5.1 4.8 4.5 3.7 2.7 1.8 1.5 71.2 17.0
2 years and over wheel or was a series of the series of th	28 613 762 2 242 644 484 956 451 440 442 380 434 005 429 863 2 266 212 432 033 420 788 442 037 461 206 510 148	20 187 409 1 573 024 340 480 316 105 309 699 304 368 302 372 1 607 009 303 844 297 354 313 373 327 780 364 658	16 790 167 1 302 306 284 881 262 325 255 864 250 536 248 700 1 307 016 248 662 242 427 255 123 266 074 294 730	7 733 484 623 250 139 820 125 923 121 712 118 727 117 068 593 846 115 207 112 065 117 609 119 693 129 272	9 056 683 679 056 145 061 136 402 134 152 131 809 131 632 713 170 133 455 130 362 137 514 146 381 165 458	3 397 242 270 718 55 599 53 780 53 835 53 835 53 832 299 993 55 182 54 927 58 250 61 706 69 928	8 426 353 669 620 144 476 135 335 132 681 129 637 127 491 659 203 128 189 123 434 128 664 133 426 145 490	3 108 196 242 516 53 331 49 602 47 968 46 525 45 090 227 753 45 050 43 279 44 379 45 381 49 464	5 318 157 427 104 91 145 85 733 84 713 83 112 82 401 431 450 83 139 80 155 84 285 87 845 96 026	100.0 7.8 1.7 1.6 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	100.0 7.8 1.7 1.6 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.6 1.6	100.0 7.9 1.7 1.6 1.6 1.5 1.5 7.8 1.5 1.5 1.5 1.5
10 to 14 years 10 years 11 years 11 years 13 years 13 years 14 years 15 to 19 years 12 years 13 years 17 years 19 years 19 years 19 years 19 years 19 years	2 456 407 500 784 481 794 473 003 491 154 509 672 2 840 120 547 797 568 916 572 368 567 024 584 015	1 748 607 357 531 343 458 337 100 349 684 360 834 1 997 395 386 786 400 675 401 878 397 012 411 044	1 408 209 288 362 276 431 271 041 281 258 291 117 1 643 001 311 517 322 932 326 164 331 029 351 359	606 797 125 383 118 516 117 031 120 313 125 554 749 456 132 987 138 058 140 658 157 266 180 487	801 412 162 979 157 915 154 010 160 945 165 563 893 545 178 530 184 874 185 506 173 763 170 872	340 398 69 169 67 027 66 059 68 426 69 717 354 394 75 269 77 743 75 714 65 983 59 685	707 800 143 253 138 336 135 903 141 470 148 838 842 725 161 011 168 241 170 012 172 971	232 439 48 069 45 604 44 714 45 597 48 455 321 608 52 130 55 079 57 086 71 515 85 798	475 361 95 184 92 732 91 189 95 873 100 383 521 117 108 881 113 162 113 404 98 497 87 173	8.6 1.8 1.7 1.7 1.7 1.8 9.9 1.9 2.0 2.0 2.0	8.7 1.8 1.7 1.7 1.7 1.8 9.9 1.9 2.0 2.0 2.0	8.4 1.7 1.6 1.6 1.7 1.8 10.0 1.9 2.0 2.0 2.0
20 to 24 years 20 years 21 years 21 years 21 years 21 years 30 to 34 years 30 to 50 years 30 years 30 to 50 years 30 yea	2 764 676 570 656 555 496 2 500 668 2 177 810 1 720 843 1 453 913 1 382 673 1 478 679 1 434 430	1 995 618 403 957 396 753 1 828 337 1 596 991 1 249 571 1 037 960 991 229 1 059 323 1 014 667 818 570	1 736 423 348 702 345 594 1 566 585 1 325 070 1 004 559 833 303 811 229 885 666 860 575	900 292 182 476 182 614 770 341 587 003 405 547 338 512 336 581 379 253 383 844 325 800	836 131 166 226 162 980 796 244 738 067 599 012 494 791 474 648 506 413 476 731	259 195 55 255 51 159 261 752 271 921 245 012 204 657 180 000 173 657 154 092	769 058 166 699 158 743 672 331 580 819 471 272 415 953 391 444 419 356 419 763 389 577	360 296 83 114 78 977 269 203 217 228 161 321 138 830 133 438 147 365 149 944	408 762 83 585 79 766 403 128 363 591 309 951 277 123 258 006 271 991 269 819 254 455	9.7 2.0 1.9 8.7 7.6 6.0 5.1 4.8 5.2 5.0	9.9 2.0 2.0 9.1 7.9 6.2 5.1 4.9 5.2 5.0	9.1 2.0 1.9 8.0 6.9 5.6 4.9 4.6 5.0 5.0
ou to av years 5 to 69 years 70 to 17 4 years 80 to 68 4 years 80 to 68 4 years 18 years and over 22 years and over 52 years and over 65 years and over 65 years and over	1 208 147 991 592 728 129 486 128 283 362 197 329 19 959 418 3 387 956 2 686 540 28.4	818 570 636 793 451 057 296 662 169 251 115 345 14 069 430 2 138 921 1 669 108 28.1	693 356 536 728 381 753 252 128 144 120 98 140 11 812 023 1 810 376 1 412 869 28.1	325 800 269 155 198 329 134 778 77 869 52 831 5 497 888 920 763 732 962 27.4	367 556 267 573 183 424 117 350 66 251 45 309 6 314 135 889 613 679 907 28.8	125 214 100 065 69 304 44 534 25 131 17 205 2 257 407 328 545 256 239 28.4	389 577 354 799 277 072 189 466 114 111 81 984 5 889 988 1 249 035 1 017 432 29.2	135 122 121 505 99 275 70 637 45 114 34 602 2 241 193 451 015 371 133 28.0	254 455 233 294 177 797 118 829 68 997 47 382 3 648 795 798 020 646 299 29.9	4.2 3.5 2.5 1.7 1.0 0.7 69.8 11.8 9.4	4.1 3.2 2.2 1.5 0.8 0.6 69.7 10.6 8.3	4.6 4.2 3.3 2.2 1.4 1.0 69.9 14.8 12.1

Table 55. Persons by Age, Race, Spanish Origin, and Sex, for Regions: 1980—Con.

					Number					Perc	ent distribu	ition
Inside SMSA's				Inside SMSA's				Outside SMSA's				
Outside SMSA's				Urbon								
	Total persons	Total	Total	Central cities	Not in central cities	Rural	Total	Urban	Rurol	Total persons	Inside SMSA's	Outside SMSA's
NORTH CENTRAL—Con.												
Total—Con.												
Total — Con. Tends. Lode: 5 years	20 21 908 40 60 60 60 60 60 60 60 60 60 60 60 60 60	21 525 572 6 1 251	18 184 909 1 246 0534 1 246 0534 1 246 0534 1 246 0534 1 246 1899 240 488 1 247 1899 1 248 1899 1 249 1899 1 248 1899 1 249 1899 1 248 1899 1 249 1899 1 248 1899 1 249 1899 1 2	8 599 311 504 511 504	9 595 458 458 464 591 138 2185 464 591 126 684 684 684 684 684 684 684 684 684 68	3 255 657 738 85 275 55 55 55 55 55 55 55 55 55 55 55 55 5	8 726 534 634 133 133 246 134 135 131 132 246 131 132 246 131 132 246	2 456 414 550 2235 650 2235 650 2235 64	5 200 122 445 022 445 022 445 022 445 022 45	100.00 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1	700.0 700.0 700.0 700.0 700.0 1.5 1.5 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	100.0 7.3 1.6 1.5 1.5 1.5 1.5 1.4 1.4 1.4 1.4 1.4 1.6 7.7 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5
White Lode 5 years	52 194 799 751 751 751 751 751 751 751 751 751 751	35 533 404 2 450 284 4 494 693 4 497 693 4 497 694 4 497 694 6 497 694 6 497 6 497 6 497 6	28 912 225 41 324 324 324 324 324 324 324 324 324 324	11 537 153 1745 079 145 079 145 079 145 079 145 079 146 079 146 079 146 079 147 079 14	17 375 373 373 373 373 373 373 373 373 37	6 421 979 979 979 979 979 979 979 979 979 97	16 661 195 125 260 261 275 261 275 261 275 275 275 275 275 275 275 275 275 275	6 255 910 443 688 87 697 87 767 87 767 87 767 87 767 87 767 87 767 88 76	10 405 2857 10 40	7.15 1.15 1.14 1.14 1.14 1.14 1.14 1.14 1	100.0 6.9 6.9 6.1.5 1.4 4.1 1.3 1.3 1.3 1.3 1.3 1.4 4.1 1.5 1.5 1.6 6.1 1.5 1.6 6.1 1.5 1.6 6.1 1.5 1.6 6.1 1.5 1.6 6.1 1.5 1.6 6.1 1.5 1.6 6.1 1.5 1.6 6.1 1.5 1.6 6.1 1.5 1.6 6.1 1.5 1.6 6.1 1.5 1.6 6.1 1.5 1.6 6.1 1.5 1.6 6.1 1.5 1.6 6.1 1.5 1.5 1.6 6.1 1.5 1.5 1.6 6.1 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1	100.0 7.5 1.6 1.5 1.5 1.5 1.5 1.4 1.4 1.4 1.4 1.5 1.5 1.6 1.5 1.6 1.5 1.6 1.5 1.6 1.5 1.6 1.7 7.4 1.8 1.8 1.5 1.6 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9

Table 55. Persons by Age, Race, Spanish Origin, and Sex, for Regions: 1980—Con.

					Number					Perci	ent distribu	rtian
Inside SMSA's				Inside SMSA's				Outside SMSA's				
Outside SMSA's				Urban								
	Total persons	Total	Total	Central cities	Not in centrol cities	Rural	Total	Urban	Rural	Total persons	Inside SMSA's	Outside SMSA's
NORTH CENTRAL—Con.												
White—Con.												
White — Con. Under 5 years — Well Under 5 years — Well 1 year — Well 2 years — Servers — Ser	25 418 878 878 1 902 729 1 902 729 1 902 729 1 902 729 1 902 902 902 902 902 902 902 902 902 902	17 247 146 1 240 1 344 1 241 1	13 911 640 2914 596 217 499 200 546 21 1914 51	5 477 079 381 06 556 77 637 77 637 77 637 77 637 77 637 77 637 78 638 78 667 70 088 70 667 70 088 70 667 70 70 688 70 67 70	8 434 590 613 313 143 123 307 121 19 456 124 376 124 376 124 376 124 376 124 376 124 376 125 775 150 788 148 550 148 520 148 5	3 334 499 2455 345 545 557 567 567 567 567 567 567 567 567 56	8 171 716 642 591 642 591 642 591 642 591 642 591 642 642 642 642 642 642 642 642 642 642	2 927 145 227 057 46 459 44 4180 42 420 42 420 42 420 42 420 42 420 43 42 420 44 577 42 573 43 181 44 577 45 573 47 670 48 577 49 68 69 49 69 69 49 69 49 69 69 49 69 49 69 69 49 69 49 69 69 40	5 215 545 445 545 415 545 415 545 415 545 415 545 415 545 415 545 415 545 415 545 415 545 415 545 415 545 415 545 415 545 54	7:5 1 1.5 1.5 1.4 1.5 1.5 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7	7.3 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4	7.9 7.9 1.6 1.5 1.5 7.8 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5
80 to 84 years	267 111 186 288 18 000 707 3 163 116 2 509 578 29.2	406 585 267 739 154 602 105 547 12 272 010 1 931 644 1 506 607 29.0	129 807 88 623 10 053 860 1 607 312 1 253 770 29,1	65 801 45 013 4 121 540 750 010 599 036 29.0	64 006 43 610 5 932 320 857 302 654 734 29.2	24 795 16 924 2 218 150 324 332 252 837 28.5	112 509 80 741 5 728 697 1 231 472 1 002 971 29.5	44 254 33 905 2 141 044 441 795 363 553 28.5	68 255 46 836 3 587 653 789 677 639 418 30.1	70.8 12.4 9.9	0.9 0.6 71.2 11.2 8.7	70.1 15.1 12.3
65 years and over Medicin Medicin Female Under 5 word Under 5 word Under 5 word Under 5 word 3 wear 3 wear 3 years 3 years 5 to 9 years 8 years 10 to 14 years 10 to 14 years 11 years 13 years 14 years 15 years 16 years 17 years 18 years 19 years 10 years 10 years 11 years 12 years 13 years 14 years 15 years 16 years 17 years 18 years 19 years 19 years 20 to 24 years 21 years 22 years 23 years 24 years 25 to 59 years 26 years 27 years 28 years 29 years 20 to 24 years 20 to 25 years 20 to 24 years 20 to 25 years 20 to 26 years 20 to 27 years 20 to 27 years 20 to 28 years 20 to 29 years 20 to 29 years 20 to 39 years 20 to 39 years 20 to 49 years 20 to 39 years 20 to 39 years 20 to 30 years 20 years	26 775 921 1 804 524 389 566 362 708 358 171 349 154 344 925 1 822 253 346 993 337 773 353 425 370 556 413 506	18 286 436 1 195 150 258 610 240 387 236 725 230 697 228 731 1 222 698 231 140 224 956 236 668 249 191 280 743	15 000 856 944 736 206 901 190 791 186 632 181 205 179 207 946 801 180 220 174 604 183 076 191 880 217 021	6 060 074 363 966 82 642 74 479 71 637 68 454 66 754 332 995 66 117 62 536 64 896 66 067 73 379	8 940 782 580 770 124 259 116 312 114 995 112 751 112 453 613 806 114 103 112 068 118 180 125 813 143 642	3 285 580 250 414 51 709 49 596 50 093 49 492 49 524 275 897 50 920 50 352 53 592 57 311 63 722	8 489 485 609 374 130 956 122 321 121 446 118 457 116 194 599 555 115 853 112 817 116 757 121 365 132 763	3 298 765 216 001 47 037 43 308 43 002 41 953 40 701 204 482 40 388 38 612 39 839 40 884 44 759	5 190 720 393 373 83 919 79 013 78 444 76 504 75 493 395 073 75 465 74 205 76 918 80 481 88 004	100.0 6.7 1.5 1.4 1.3 1.3 1.3 6.8 1.3 1.3 1.3 1.4	100.0 6.5 1.4 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	100.0 7.2 1.5 1.4 1.4 1.4 1.4 7.1 1.4 1.3 1.4 1.4 1.4
10 to 14 years 10 years 11 years 13 years 14 years 15 years 14 years 15 years 15 years 16 years 17 years 19 years 19 years 19 years 19 years 19 years	2 015 549 407 128 394 447 388 202 406 044 419 728 2 411 439 455 191 471 621 479 438 489 063 516 126	1 369 500 277 705 268 102 263 746 275 622 284 325 1 638 115 307 105 318 370 323 168 332 388 357 084	1 055 854 214 058 206 146 203 203 212 317 220 130 1 320 620 238 362 248 558 254 519 274 183 304 998	350 466 71 425 68 807 67 244 69 894 73 096 514 759 79 555 83 957 87 869 117 421 145 957	705 388 142 633 137 339 135 959 142 423 147 034 805 861 158 807 164 601 166 650 156 762 159 041	313 646 63 647 61 956 60 543 63 305 64 195 317 495 68 743 69 812 68 649 58 205 52 086	646 049 129 423 126 345 124 456 130 422 135 403 773 324 148 086 153 251 156 270 156 675 159 042	212 412 43 041 41 860 40 825 42 628 44 058 307 330 48 732 50 768 53 075 70 383 84 372	433 637 86 382 84 485 83 631 87 794 91 345 465 994 99 354 102 483 103 195 86 292 74 670	7.5 1.5 1.5 1.4 1.5 1.6 9.0 1.7 1.8 1.8 1.8	7:5 1.5 1.5 1.4 1.5 1.6 9.0 1.7 1.7 1.8 1.8 2.0	7.6 1.5 1.5 1.5 1.5 1.6 9.1 1.7 1.8 1.8 1.8
20 to 24 years 20 years 21 years 21 years 30 to 32 years 30 to 34 years 40 to 44 years 40 to 44 years 50 to 54 years 50 to 54 years 50 to 55 years	2 444 434 507 604 494 994 2 198 122 1 957 105 1 578 403 1 348 744 1 303 619 1 415 288 1 435 922	1 739 185 354 842 350 219 1 575 275 1 403 046 1 111 859 937 068 903 396 983 764 986 159	1 500 544 306 850 303 900 1 315 038 1 127 079 870 856 742 788 733 232 820 206 833 912	701 157 148 541 146 729 559 823 416 601 292 759 254 968 263 717 312 577 343 450	799 387 158 309 157 171 755 215 710 478 578 097 487 820 469 515 507 629 490 462	238 641 47 992 46 319 260 237 275 967 241 003 194 280 170 164 163 558 152 247	705 249 152 762 144 775 622 847 554 059 466 544 411 676 400 223 431 524 449 763	336 048 80 194 73 592 249 046 204 909 160 424 142 604 142 193 161 243 171 011	369 201 72 568 71 183 373 801 349 150 306 120 269 072 258 030 270 281 278 752	9.1 1.9 1.8 8.2 7.3 5.9 5.0 4.9 5.3 5.4	9.5 1.9 1.9 8.6 7.7 6.1 5.1 4.9 5.4 5.4	8.3 1.8 1.7 7.3 6.5 5.5 4.8 4.7 5.1 5.3
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over 18 years and over 62 years and over 65 years and over 65 years and over	1 282 766 1 139 326 943 331 734 668 508 951 431 477 19 727 345 4 511 411 3 757 753 31.7	848 412 731 905 598 888 463 113 317 261 261 642 13 550 445 2 868 552 2 372 809 31.4	721 447 628 886 521 173 407 125 280 272 230 287 11 312 026 2 489 921 2 067 743 31.8	323 234 299 861 259 221 208 270 144 851 117 399 4 761 266 1 221 960 1 029 602 32.3	398 213 329 025 261 952 198 855 135 421 112 888 6 550 760 1 267 961 1 038 141 31.4	126 965 103 019 77 715 55 988 36 989 31 355 2 238 419 378 631 305 066 29.8	434 354 407 421 344 443 271 555 191 690 169 835 6 176 900 1 642 859 1 384 944 32.5	167 863 165 884 150 896 126 806 93 440 86 173 2 513 295 723 566 623 199 32.8	266 491 241 537 193 547 144 749 98 250 83 662 3 663 605 919 293 761 745 32.3	4.8 4.3 3.5 2.7 1.9 1.6 73.7 16.8 14.0	4.6 4.0 3.3 2.5 1.7 1.4 74.1 15.7 13.0	5.1 4.8 4.1 3.2 2.3 2.0 72.8 19.4 16.3

Table 55. Persons by Age, Race, Spanish Origin, and Sex, for Regions: 1980—Con.

					Number					Perc	ent distribu	ution
Inside SMSA's				Inside SMSA's			0	utside SMSA's				
Outside SMSA's				Urban						1		
	Total persons	Total	Total	Central cities	Nat in central cities	Rural	Total	Urban	Rural	Total persons	Inside SMSA's	Outside SMSA's
NORTH CENTRAL—Con.												
Rinck												
Belieck Such Issues Such	5 337 096 5 309 370 5 309 370 101 248 97 348 97 348 97 348 97 348 97 348 101 108 108 558 110 108 108 558 110 108 107 78 33 107 78 33 108 508 109	5 107 940 468 942 106 941 94 505 94 505 96 508 96 5	5.047 775 5.047 775 5.047 775 5.047 775 5.047 775 5.047 5.04	4 131 710 877 570 877 6795 77 7035 77 7035 77 7035 77 7035 77 7035 77 7035 88 707 7035 88 707 7035 88 707 7035 88 707 7035 88 706 89 706 80 706 80 707 80 707	914 065 86 785 86 785 1107 86 787 1107 1107 1107 1107 1107 1107 1107 1	40 1857 4 0757 4 0757 4 0757 4 0757 4 758 4 758 8 244 4 758 8 244 1 1 081 1 1 081 1 1 081 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	229 135 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	172 293 3 191 13 6.383 3 191 2 9184 2 9184 2 948 2 948 2 948 2 948 2 948 2 948 2 948 2 948 2 918 2 918 2 918 2 918 3 211 1 1 2 918 2 918 2 918 3 2 918 5 918 6	56 842 4 320 923 8849 899 899 898 898 898 898 89	100.0 9255 22 22 22 22 22 22 22 22 22 22 22 22	1000 926 926 926 926 926 926 926 926 926 926	100.0 8.7 1.8 1.7 1.6 1.7 1.6 1.6 1.6 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7
18 years and over	3 401 964 471 714 377 990	3 245 759 446 389 356 667 24.6	3 204 880 439 795 351 287 24 6	2 626 570 376 665 300 881 24.7	578 310 63 130 50 406 24.4	467 40 879 6 594 5 380 25.7	156 205 25 325 21 323 23.7	1 420 116 897 16 863 14 126 23.0	753 39 308 8 462 7 197 26.2	0.5 63.7 8.8 7.1	0.5 63.5 8.7 7.0	0.9 68.2 11.1 9.3
Medi	2 519 750 2 255 760 773 51 313 51 49 5577 49 5577 50 9122 50 9122 50 9122 50 9127 50 9	2 396 258 244 328 33 226 33 226 47 47 441 47 47 441 47 47 47 47 890 47 47 890 51 297 533 51 298 51 2	2 342 238 244 633 371 47 215 47 195 47 195 47 194 46 194 47 493 52 488 52 288 53 728 54 698 55 691 51 31 55 55 692 55 692 56 693 57 693 58 693 58 693 58 693 58 693 58 693 58 693 58 693 58 693 58 693 693 693 693 693 693 693 693 693 693	1 201 340 200 320 3 879 43 879 38 768 38 768 39 768 39 768 39 768 39 768 40 768 40 768 40 768 41 768 42 768 43 768 44 768 45 778 46 778 47 768 48 768 48 768 49 768 40 768 41 768 41 768 42 768 43 768 44 768 45 768 46 768 47 768 48 768 48 768 48 768 48 768 49 768 40 768 40 768 41 768 42 768 43 768 44 768 45 768 46 768 47 768 48 768	440 888 43 781 9 792 8 447 8 645 8 447 7 227 8 615 8 616 9 525 9 617 10 145 9 730 9 730 10 145 10 162 10 162 10 164 10 16	24 020 2 049 455 426 426 426 427 427 457 457 457 457 457 457 457 457 457 45	123 492 10 232 10 232 10 232 10 232 10 232 10 232 10 20 10 10 10 10 10 10 10 10 10 10 10 10 10	91 506 8 79 506 1 623 1 563 1 647 1 647 1 647 1 647 1 647 1 7 648 1 647 1 647 1 7 648 1 7	31 896 2 187 456 435 431 445 420 2 1053 336 433 336 446 444 446 447 447 447 447 447 447 44	100.0 100.2 2.2 2.0 2.0 2.0 10.7 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	100.0 10.3 2.2 2.2 1.1 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	100.0 8.3 1.8 1.7 1.6 1.6 7.8 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6
60 to 64 years 55 to 69 years 70 to 74 years 70 to 74 years 80 to 84 years 80 to 84 years 81 years and over 22 years and over 25 years and over 55 years and over	76 640 62 015 42 799 27 981 14 367 9 633 1 545 852 199 148 156 795 23.3	73 455 58 978 40 302 26 130 13 269 8 803 1 459 549 188 039 147 482 23.3	72 387 58 066 39 575 25 654 13 000 8 601 1 435 943 184 849 144 896 23.3	61 729 49 804 33 867 21 943 11 105 7 167 1 165 772 158 001 123 886 23.2	10 658 8 262 5 708 3 711 1 895 1 434 270 171 26 848 21 010 23.5	1 068 912 727 476 269 202 23 606 3 190 2 586 24.7	3 185 3 037 2 497 1 851 1 098 830 86 303 11 109 9 313 23.5	2 166 1 977 1 624 1 124 670 524 63 522 7 134 5 919 22 9	1 019 1 060 873 727 428 306 22 781 3 975 3 394 25.7	3 0 2.5 1.7 1.1 0.6 0 4 61.3 7.9 6.2	3.1 2.5 1.7 1.1 0.6 0.4 60.9 7.8 6.2	2.6 2.5 2.0 1.5 0.9 0.7 69 9 9.0 7.5

Table 55. Persons by Age, Race, Spanish Origin, and Sex, for Regions: 1980—Con.

	[ror meaning or :	ymbols, see iiiic	doction. For den	minutes of Jernis,	Number	one of				Perc	ent distrib	ution
				Inside SMSA's			0	utside SMSA's				
Inside SMSA's Outside SMSA's				Urbon								
Outside Siman's					Not in central					Total	Inside	Outside
	Total persons	Total	Total	Central cities	cities	Rural	Total	Urbon	Rural	persons	SMSA's	SMSA's
NORTH CENTRAL—Con. Black—Con.												
Female	2 817 345	2 711 702	2 685 537	2 210 360	475 177	26 165	105 643	80 697	24 946	100.0	100.0	100.0
Under 5 Female Under 5 Female Under 5 Female Under 1 Year Yea	251 405 55 304 49 933	2 711 702 241 679 53 155 47 916	239 671 52 729 47 519	196 867	42 804 9 408 8 574 8 277	2 008 426 397	9 726 2 149	7 593 1 682	2 133 467 449	8.9 2.0	8.9 2.0	92
1 year 2 years	49 933 48 828		46 501	43 321 38 945 38 224 37 978 38 399	8 574 8 277	423	2 017 1 904	1 568	438	1.8	1.8	2.0 1.9 1.8
3 years	48 381 48 959	46 495 47 189	46 120 46 802 254 226	38 224 37 978 38 399	8 403	375 387	1 886 1 770	1 473 1 404	413 366	1.7 1.7	1.7 1.7 9.5 1.7	1.8 1.7 9.0 1.8 1.7 1.8 1.8
5 to 9 years	265 991 48 648 49 971	256 475 46 786 48 168	254 226 46 375	207 592 37 926 39 162 42 106	46 634 8 449 8 597	2 249 411 409	9 516 1 862	7 390 1 462 1 384	2 126 400 419	9.4 1.7	9.5 1.7	9.0 1.8
6 years 7 years	48 648 49 971 53 836 55 060 58 476	48 168 51 959	46 375 47 759 51 484 52 677 55 931	39 162 42 106	9 378	475	1 803 1 877	1 459	418	1.8	1.8	1.7
9 years	55 060 58 476	51 959 53 138 56 424	52 677 55 931	42 106 42 899 45 499	9 778 10 432	461 493	1 922 2 052	1 499 1 586	423 466	2.0 2.1	2.0 2.1	1.8 1.9
10 to 14 years	269 575 55 672	259 802 53 730		209 368	47 736 10 092 9 376 9 243 9 521 9 504	2 698 520	9 773 1 942	7 354 1 484	2 419 458	9.6	9.6	9.3
11 yeors	55 672 52 419 52 466	53 730 50 532 50 568	53 210 50 010 50 047 51 312 52 525	43 118 40 634 40 804	9 376	520 522 521	1 887 1 898	1 424	463 473	2.0 1.9 1.9 1.9	2.0 1.9 1.9	9.3 1.8 1.8 1.8 1.9
13 years	53 815 55 203	51 860 53 112	51 312 52 525	40 804 41 791 43 021 227 212	9 521 9 504 49 670	548 587	1 955 2 091	1 493 1 528 10 584	462	1.9	1.9	1.9
9 years 11 years 12 years 13 years 14 years 15 years 16 years 17 years 18 years 1	55 672 52 419 52 466 53 815 55 203 293 374 57 775 57 877 58 610 58 476	279 987 55 594	276 882	227 212 44 882	49 670 1	3 105 652	13 387 2 181	10 584	563 2 803 580	2.0 10.4 2.1	2.0 10.3 2.1 2.1 2.1 2.0 2.1	2.0 12.7 2.1 2.1 2.2 3.0
16 years	57 877 58 610	55 644 56 298 55 298	54 942 54 996 55 661 54 691 56 592	44 882 45 198 45 655	10 060 9 798 10 006	648	2 233 2 312	1 601 1 701 1 683	532 629	2.1 2.1 2.1 2.1 2.1 2.2	2.1	2.1
18 years	58 476 60 636	55 298 57 153	54 691 56 592	44 878 46 599	9 813	607 561	3 178 3 483	2 636 2 963	542 520	2.1	2.0	3.0 3.3
20 to 24 years	291 216	278 594	276 471	228 146	48 325 9 740 9 527 45 569	2 123	12 622	10 453	2 169	10.3		11.9
20 years	60 172 58 750 253 488	57 052 55 931 245 576	56 523 55 485 243 808	46 783 45 958 198 239	9 740 9 527	529 446 1 768	3 120 2 819 7 912	2 636 2 338 6 246	484 481	2.1 2.1 9.0	10.3 2.1 2.1 9.1 7.5 5.7 4.9	3.0 2.7 7.5 5.5 4.5 4.0 3.8 3.9 3.9
25 to 29 years	253 488 207 947	245 576 202 147	243 808 200 436	159 074	45 569 41 362	1 711	5 800	4 468	1 666 1 332	9.0 7.4	9.1 7.5	7.5 5.5
35 to 39 years	207 947 159 364 137 683	202 147 154 599 133 507	200 436 153 168 132 109	122 378 107 698	30 790 24 411	1 431 1 398	4 765 4 176	3 634 3 105	1 131 1 071	7.4 5.7 4.9	5.7 4.9	4.5 4.0
45 to 49 years 50 to 54 years	129 901 129 404 115 029	125 905 125 327	124 581 123 999	103 673 104 910 93 711	41 362 30 790 24 411 20 908 19 089	1 324	3 996 4 077	3 008 3 054 2 950	988 1 023	4.6 4.6	4.6 4.6 4.1	3.8 3.9
55 to 59 years	115 029 91 773	110 914 88 005	109 756 86 935	93 711 74 497	12 438	1 158	4 115 3 768	2 950	1 165	4.1	4.1	3.9
65 to 69 years	91 773 79 256 58 768 41 985	88 005 75 605 55 584 39 600	74 656 54 855 39 045	74 497 64 085 47 138 33 584	12 438 10 571 7 717 5 461	949 729 555	3 651 3 184	2 651 2 541 2 187 1 602	1 110	3.3 2.8 2.1	3.2 2.8 2.0	3.6 3.5 3.0 2.3
75 to 79 years	41 985 22 786	39 600 21 339	39 045 21 043	33 584 17 953	5 461 3 090	555 296	2 385	1 602	783 466	2.1 1.5 0.8	2.0 1.5 0.8	2.3
85 years and over	22 786 18 400	17 057	16 792	14 235	2 557	265	1 343	981 896	447	0.7	0.6	1.4
62 years and over	1 856 112 272 566 221 195	1 786 210 258 350	1 768 937 254 946 206 391	1 460 798 218 664 176 995	308 139 36 282 29 396	17 273 3 404	69 902 14 216	53 375 9 729 8 207	16 527 4 487	65.9 9.7 7.9	65.9 9.5 7.7	66.2 13.5 11.4
62 years and over65 years and over	221 195 25.7	209 185 25.7	206 391 25.7	176 995 25.8	29 396 25.3	3 404 2 794 27.5	12 010 23.9	8 207 23.2	3 803 27.3	7.9	7.7	11.4
Spanish Origin ¹												
pomiss original policies (1986 - 1986	1 276 545 165 020 36 985	1 111 848 143 157	1 056 350 136 527	728 670 96 084	327 680 40 443	55 498 6 630	164 697 21 863	95 902 13 031	68 795 8 832	100.0	100.0 12.9 2.9 2.5 2.5	100.0
Under 1 year	36 985 32 747	32 081	30 687	96 084 21 771 18 886	8 916	1 394	4 904 4 485 4 269	2 960	1 944	12.9 2.9 2.6 2.5	2.9	3.0
2 years	32 747 32 311 31 903	28 042 27 680	26 957 26 756 26 390	18 698 18 626	8 071 8 058 7 764 7 634	1 286 1 290	4 269	2 535 2 517	1 824 1 734 1 706	2.5	2.5	2.6
4 years	32 747 32 311 31 903 31 074 145 412	32 081 28 262 28 042 27 680 27 092 126 392	25 737	18 103 82 681	7 634 36 928 7 520 7 119 7 263	1 355 6 783	4 223 3 982 19 020	95 902 13 031 2 960 2 661 2 535 2 517 2 358 10 942	1 706 1 624 8 078	2.5 2.4 11.4	2.5 2.4 11.4	13.3 3.0 2.7 2.6 2.6 2.4 11.5
5 years	30 147 28 352	26 210 24 721 25 352	24 950 23 401 24 052 23 441 23 765	17 430	7 520 7 119	1 260	3 937	2 313 2 086 2 197	1 624 1	2.4 2.2 2.3 2.2 2.3	2.4 2.2 2.3 2.2 2.3	2.4 2.2 2.3 2.2 2.5
7 years	30 147 28 352 29 126 28 443 29 344	25 352 24 803	24 052 23 441	16 282 16 789 16 072	7 263 7 369	1 320 1 300 1 362	3 631 3 774 3 640	2 197	1 545 1 577 1 577	2.3	2.3	2.3
9 years	29 344 129 786	24 803 25 306 112 363	23 765 105 456	16 108 71 371	7 369 7 657 34 085	1 541	3 640 4 038 17 423	2 063 2 283 9 417	1 755 8 006	2.3	2.3	2.5
10 years	28 142	24 454	23 024 21 173 20 264	15 657	7 367 6 884	1 430 1 397	3 688 3 513 3 342	2 016 1 898	1 672 1 615	2.2	10.1 2.2 2.0	10.6 2.2 2.1
12 years	26 083 24 965	21 623	23 024 21 173 20 264 20 196	14 289 13 655		1 359	3 342	1 773	1 569	2.2 2.0 2.0 1.9 2.0	1.9	2.0
13 years	28 142 26 083 24 965 24 842 25 754 140 911	24 454 22 570 21 623 21 551 22 165 121 237	20 196 20 799 114 389	13 552 14 218 78 259	6 644 6 581 36 130	1 366	3 291 3 589 19 674	1 768 1 962 11 447	1 523 1 627 8 227	2.0	2.0	2.0 2.0 2.2 11.9
15 years	26 637	22 899	21 356	14 292	36 130 7 064	6 848 1 543	3 738	11 447 2 014 1 996	8 227 1 724 1 768	11.0	2.1	2.3
17 years	26 637 27 104 27 895 28 763	22 899 23 340 24 221	21 356 21 865 22 790	14 786 15 490	7 064 7 079 7 300 7 277 7 410	1 543 1 475 1 431	3 738 3 764 3 674	2 020	1 635	2.1 2.1 2.2 2.3	10.9 2.1 2.1 2.2 2.2 2.3	2.3 2.3 2.2 2.5 2.7
19 years	28 763 30 512	24 658 26 119	23 385 24 993	16 108 17 583	7 410	1 273 1 126	4 105 4 393	2 495 2 903	1 610 1 490	2.4		2.7
20 to 24 years	147 857 30 653	129 080 26 462	124 227 25 378 24 656	88 332 17 891 17 461	35 895 7 487	4 853 1 084 945	18 777 4 191 3 951	12 514 2 848 2 695	6 263 1 343 1 256	11.6 2.4 2.3	11.6 2.4 2.3	11.4 2.5 2.4
21 years 25 to 29 years	30 653 29 552 125 517	26 462 25 601 111 137	104 448	75 129		4 469	3 951 14 380	8 943	5 437	2.3 9.8	2.3 10.0	87
30 to 34 years	30 653 29 552 125 517 98 829 69 846 57 023 50 160 44 763 34 185	87 630 61 934 50 565	83 343 58 550	56 690 38 928	26 653 19 622 15 879 13 944 12 048 8 606	4 287	14 380 11 199 7 912	6 593 4 495	4 606 3 417 2 879	9.8 7.7 5.5	10.0 7.9 5.6	6.8 4.8 3.9
40 to 44 years	57 023 50 160 44 763	50 565 44 549 39 445	47 904 42 297	32 025	15 879 13 944	2 661 2 252	6 458 5 611	3 579 3 089	4 606 3 417 2 879 2 522 2 405 2 055	4.5 3.9 3.5 2.7	45	3.9
50 to 54 years 55 to 59 years	44 763 34 185	44 549 39 445 29 667	42 297 37 608 28 270	28 353 25 560 19 664	12 048 8 606	1 837 1 397	5 318 4 518	2 913 2 463	2 405 2 055	3.5 2.7	4.0 3.5 2.7	3.4 3.2 2.7
60 to 64 years	21 450 16 146	18 123	17 123 12 469 9 066	11 991	5 132 3 865 2 808 2 153 1 186	1 000	3 327 2 908	1 705 1 443	1 622	17	1.6 1.2 0.9	20
70 to 74 years	21 450 16 146 12 083 9 221	9 643 7 295 3 796	9 066	6 258	2 808	769 577 429	2 440 1 926	1 225	1 215	1.3 0.9 0.7	0.9	1.8 1.5 1.2
80 to 84 years	4 897 3 439	9 643 7 295 3 796 2 597	6 866 3 560 2 418	6 258 4 713 2 374 1 654	1 186 764	236 179	1 101 842	599 489	502 353	0.4 0.3	0.3	0.7
Y years	754 691	659 476	628 747		194 781	30 729	06 216	56 463	20 752	59.1	59.3	57.8
65 years and over	57 360 45 786 21.9	46 266 36 569	43 507 34 379	29 933 23 603	13 574 10 776	2 759 2 190	9 217 21.0	56 463 5 700 4 771	5 394 4 446 20.9	4.5 3.6	4.2 3.3	6.7 5.6
Median	21.9	22.0	22.1	22.0	22.2	20.5	21.0	21.1	20.9			

¹Persons of Spanish origin may be of any race.

Table 55. Persons by Age, Race, Spanish Origin, and Sex, for Regions: 1980—Con.

					Number					Perc	ent distrib	ution
Inside SMSA's				Inside SMSA's			0	utside SMSA's				
Outside SMSA's				Urban								
	Tatal persons	Tatal	Tatal	Central cities	Not in central cities	Rural	Total	Urban	Rural	Total persans	Inside SM5A's	Outside SMSA's
NORTH CENTRAL—Con.												
Spanish Origin¹—Con.												
Under 5 years	556 4001 88 7575 1 116 552 1 116 552 1 116 552 1 117 577 7 117 5038 1 117 577 1 117 578 1 118 572 1 118 572 1 118 572 1 118 572 1 118 572 1 118 572 1 119 572 1	571 470 774 442 14 542 14 543 14 516 15 516 16 10 16 455 17 10 18 650 19 650 11 650 12 650 12 650 13 685 14 650 15 765 17 839 18 10 18 10 19 650 19 650	\$42 971 667 272 673 372 573 373 574 575 372 575 372 575 372 575 372 575 375 57	374 073 48 8007 11 8007 11 8007 12 90 90 90 90 90 90 90 90 90 90 90 90 90	166 878 22 3445 4 4 4 4 4 4 4 4 4 4 4 4 4 1 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	28 499 3 3170 6-13 670 6-13 670 6-13 670 6-13 670 6-13 670 6-13 670 7-12 7-10 6-13 7-10 7-10 7-10 7-10 7-10 7-10 7-10 7-10	94 730 (1233) 11 1033 (1233) 2 170 (1233) 2 170 (1233) 3 1 1233 (1233) 4 1 1233 (1233) 4 1 1233 (1233) 4 1 1233 (1233) 4 1 1233 (1233) 4 1 1233 (1233) 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 525 6 6 526 6 6 6 6 6 6 6 6 6 6 6 6 6	35 005 4 444 944 944 944 880 880 784 4 1666 892 902 4 087 888 802 828 828 846 773 3 423 1 657 8 81 9 908 8 846 8 773 3 423 1 657 8 81 9 1 657 8 81 9 1 657 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	100.0 12.8 12.8 12.8 12.8 12.8 12.8 12.8 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5	100.0 12.7 2.8 2.5 2.4 11.3 2.2 2.2 2.3 3.2 2.2 2.3 3.2 2.2 2.3 3.2 2.2 2	100.0 13.1 3.0 2.6 2.6 2.3 11.4 2.2 2.2 2.1 10.5 2.1 12.4 10.5 2.2 2.2 2.2 2.2 2.1 12.4 4 2.2 2.2 2.2 2.2 2.2 2.3 3.1 2.4 4 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6
	26 311 20 692 21.9 620 145 81 269 18 210 16 185 15 824	21 118 16 423 22.1 540 378 70 509 15 839 13 959 13 725	19 733 15 310 22.2 513 379 67 180 15 115 13 324 13 082	10 672 22.2 354 597 47 281 10 704 9 301 9 169	6 014 4 638 22.2 158 782 19 899 4 411 4 023 3 913	1 385 1 113 20.5 26 999 3 329 724 635 643	5 193 4 269 21.0 79 767 10 760 2 371 2 226 2 099	2 505 2 076 21.1 45 977 6 372 1 421 1 308 1 245	2 688 2 193 20.7 33 790 4 388 950 918 854	4.0 3.2 100.0 13.1 2.9 2.6 2.6	3.7 2.9 100.0 13.0 2.9 2.6 2.5	6.1 5.0 100.0 13.5 3.0 2.8 2.6
Emmis Emmi	15 749 15 301 71 107 14 789 13 828 14 152 13 988 14 350	13 695 13 291 61 735 12 850 12 051 12 267 12 206 12 361	13 045 12 614 58 420 12 212 11 417 11 645 11 537 11 609	9 242 8 865 40 531 8 519 7 976 8 203 7 968 7 865	3 803 3 749 17 889 3 693 3 441 3 442 3 569 3 744	650 677 3 315 638 634 622 669 752	2 054 2 010 9 372 1 939 1 777 1 885 1 782 1 989	1 228 1 170 5 460 1 165 1 023 1 112 1 024 1 136	826 840 3 912 774 754 773 758 853	2.5 2.5 11.5 2.4 2.2 2.3 2.3 2.3	2.5 2.5 11.4 2.4 2.2 2.3 2.3 2.3	2.6 2.5 11.7 2.4 2.2 2.4 2.2 2.5
11 years	63 713 13 833 12 842 12 230 12 216 12 592 67 925 13 112 13 224 13 409 13 540 14 640	55 180 12 035 11 125 10 604 10 619 10 797 58 746 11 328 11 378 11 701 11 705 12 634	51 850 11 347 10 438 9 939 9 992 10 134 55 498 10 588 10 692 11 013 11 102 12 103	35 151 7 722 7 070 6 671 6 747 6 941 38 291 7 158 7 273 7 504 7 700 8 626	16 699 3 625 3 368 3 268 3 245 3 193 17 207 3 430 3 419 3 509 3 372 3 477	3 330 688 687 665 627 663 3 248 740 686 688 603 531	8 533 1 798 1 717 1 626 1 597 1 795 9 179 1 784 1 846 1 708 1 835 2 006	4 614 992 913 845 876 988 5 260 974 986 941 1 071	3 919 806 804 781 721 807 3 919 810 860 767 764 718	10.3 2.2 2.1 2.0 2.0 2.0 11.0 2.1 2.1 2.2 2.2 2.4	10.2 2.2 2.1 2.0 2.0 2.0 10.9 2.1 2.1 2.2 2.2 2.3	10.7 2.3 2.2 2.0 2.0 2.3 11.5 2.2 2.3 2.1 2.3 2.5
20 years 20 years 30 years 30 to 34 years 30 to 34 years 30 to 34 years 30 to 34 years 40 to 44 years 40 to 44 years 45 to 49 years 50 to 54 years 50 to 54 years 50 to 55 years 50 to 55 years 50 to 55 years 50 to 55 years 50 to 59 years 50 to 50 years 50 to 50	69 122 14 361 13 825 59 104 47 381 34 284 28 183 24 445 21 416 16 257	60 963 12 528 12 157 52 508 41 894 30 302 24 941 21 582 18 730 14 002	58 703 12 033 11 739 50 295 39 757 28 598 23 618 20 517 17 873 13 356	41 916 8 536 8 361 35 415 26 872 18 848 15 786 13 827 12 271 9 378	16 787 3 497 3 378 14 880 12 885 9 750 7 832 6 690 5 602 3 978	2 260 495 418 2 213 2 137 1 704 1 323 1 065 857 646	8 159 1 833 1 668 6 596 5 487 3 982 3 242 2 863 2 686 2 255	5 319 1 216 1 124 4 000 3 117 2 217 1 739 1 557 1 481 1 249	2 840 617 544 2 596 2 370 1 765 1 503 1 306 1 205 1 006	11.1 2.3 2.2 9.5 7.6 5.5 4.5 3.9 3.5 2.6	11.3 2.3 2.2 9.7 7.8 5.6 4.6 4.0 3.5 2.6	10.2 2.3 2.1 8.3 6.9 5.0 4.1 3.6 3.4 2.8
50 to 64 years 55 to 69 years 70 to 74 years 70 to 74 years 80 to 84 years 80 to 84 years 80 years and over 18 years and over 62 years and over	10 845 8 782 6 542 5 006 2 784 1 980 364 311 31 049 25 094	9 140 7 239 5 290 3 963 2 161 1 493 318 547 25 148 20 146	8 645 6 869 4 996 3 761 2 046 1 397 303 636 23 774 19 069	6 099 4 645 3 425 2 577 1 330 954 209 699 16 214 12 931 21.9	2 546 2 224 1 571 1 184 716 443 93 937 7 560 6 138	495 370 294 202 115 96 14 911 1 374 1 077	1 705 1 543 1 252 1 043 623 487 45 764 5 901 4 948 21.1	897 798 679 574 356 288 26 630 3 195 2 695 21.1	808 745 573 469 267 199 19 134 2 706 2 253 21.3	1.7 1.4 1.1 0.8 0.4 0.3 58.7 5.0 4.0	1.7 1.3 1.0 0.7 0.4 0.3 58.9 4.7 3.7	2.1 1.9 1.6 1.3 0.8 0.6 57.4 7.4 6.2

Persons of Spanish arigin may be of any race.

Table 55. Persons by Age, Race, Spanish Origin, and Sex, for Regions: 1980—Con.

					Number					Perc	ent distribu	ution
Inside SMSA's				Inside SMSA's				Outside SMSA's				
Outside SMSA's				Urbon								
	Total persons	Total	Total	Central cities	Not in central cities	Rural	Total	Urban	Rural	Total persons	Inside SMSA's	Outside SMSA's
SOUTH												
Total												
Total Usefer 5 Berth seases Usefer 5 Per posses I year	75 372 362 5 541 813 1 193 713 1 103 810	50 366 992 3 635 482 788 365	41 710 507 2 984 277 651 973 596 182	21 223 669 1 548 289 343 711	20 486 838 1 435 988 308 262	8 656 485 651 205 136 392	25 005 370 1 906 331 405 348 378 919 377 819	8 703 751 651 250 142 067	16 301 619 1 255 081 263 281 248 402 249 556 248 248 245 594 1 340 898 252 524 251 892 267 567 274 685	100.0 7.4 1.6	100.0 7.2 1.6	100.0 7.6 1.6
1 year 2 years 3 years	1 103 810 1 092 308 1 081 182	724 891 714 489 706 775		310 552	285 630 282 990 280 753	128 709		128 263 126 159	248 402 249 556 248 248	1.5 1.4 1.4	1.4	1.5 1.5 1.5
4 years 5 to 9 years 5 years	1 070 800 5 779 962 1 088 656	700 962 3 791 328 711 170	3 070 136 577 872	297 205 293 871 1 532 946 293 567 289 789	278 353 1 537 190 284 305	128 817 128 738 721 192 133 298 132 510	369 838 1 988 634 377 486 375 638 396 155	124 244 647 736 124 962	245 594 1 340 898 252 524	1.4 7.7 1.4	1.4 7.5 1.4	1.5 8.0 1.5
6 years 7 years 8 years	1 081 541 1 144 649 1 182 215	748 494 776 199	573 393 605 589 627 132	289 789 304 080 310 331 335 179	308 262 285 630 282 990 280 753 278 353 1 537 190 284 305 283 604 301 509 316 801 350 971	142 905	375 638 396 155 406 016 433 339	128 588 131 331	251 892 267 567 274 685 294 230	1.6 1.5 1.4 1.4 1.4 7.7 1.4 1.5 1.6	1.4 1.4 7.5 1.4 1.4 1.5 1.5	8.0 1.5 1.5 1.6 1.6
9 years 10 to 14 years	1 282 901 6 133 148 1 258 171 1 207 905	4 017 966	686 150 3 227 054 669 500 637 900	1 575 688 325 724 310 142 302 486	1 651 366 343 776 327 758	790 912 161 449 156 234 152 997	2 115 182		294 230 1 448 810 289 954 282 948			8.5 1.7 1.7
11 years	1 207 905 1 181 535 1 219 022	794 134		310 142 302 486 311 646		156 234 152 997 157 220	408 015	666 372 137 268 130 823 128 010	282 948 280 005 291 935 303 968	8.1 1.7 1.6 1.6 1.6	1.6	1.7
14 years	1 219 022 1 266 515 7 120 727	824 877 4 709 804	637 266 661 865 3 880 503	311 646 325 690 1 994 598	336 175 1 885 905	157 220 163 012 829 301 175 845 177 056	424 536 441 638 2 410 923	132 601 137 670 857 242	303 968 1 553 681	1.7 9.4	1.6 9.4	1.8 9.6
15 years 16 years 17 years	1 369 808 1 399 924 1 412 965 1 433 089	794 486 824 877 4 709 804 892 773 916 028 927 623 924 759	637 266 661 865 3 880 503 716 928 738 972 753 515 799 907 871 181	352 645 365 257 378 512 422 898	325 620 336 175 1 885 905 364 283 373 715 375 003 377 009	175 845 177 056 174 108 154 852 147 440	477 035 483 896 485 342 478 330 486 320	150 267 154 239 160 085 185 972	303 968 1 553 681 326 768 329 657 325 257 292 358 279 641	9.4 1.8 1.9 1.9 1.9 2.0	8.0 1.6 1.5 1.6 1.6 9.4 1.8 1.8 1.9 2.0	1.6 1.7 1.8 9.6 1.9 1.9 1.9
19 years	1 433 089 1 504 941 7 127 363 1 483 048	954 759 1 018 621 4 963 171	4 280 204	422 898 475 286 2 360 933	377 009 395 895 1 919 271	402 047	2 164 192	185 972 206 679 868 654	279 641 1 295 538 270 111		2.0 9.9 2.0	1.9 8.7 1.9
20 years 21 years 25 to 29 years	1 483 048 1 432 785 6 430 565 5 784 757	1 014 314 991 224 4 533 588 4 050 370	873 528 856 451 3 842 036 3 341 061	481 719 475 044 2 026 570 1 608 391	391 809 381 407 1 815 466 1 732 670	140 786 134 773 691 552 709 309	468 734 441 561 1 896 977 1 734 387	198 623 185 685 670 891		9.5 2.0 1.9 8.5 7.7	2.0 2.0 9.0 8.0	1.9 1.8 7.6
30 to 34 years	6 430 565 5 784 757 4 629 965		3 842 036 3 341 061 2 580 265 2 121 504	1 185 320	1 815 466 1 732 670 1 394 945 1 130 708 1 031 257	691 552 709 309 615 329 511 753 457 400	1 734 387 1 434 371 1 252 594 1 193 673	670 891 566 977 449 522	1 226 086 1 167 410 984 849	6.1	8.0 6.3 5.2 4.9	6.9 5.7
45 to 49 years	4 629 965 3 895 853 3 671 716 3 775 517 3 717 642	2 643 259 2 478 043 2 531 848 2 460 726	2 580 265 2 131 506 2 020 643 2 095 115 2 051 651	1 000 798 989 386 1 069 464 1 063 672	1 031 257 1 025 651 987 979	457 400 436 733 409 075	1 193 673 1 243 669 1 256 916	396 028 391 719 427 261 440 634	856 566 801 954 816 408 816 282	5.2 4.9 5.0 4.9	4.9 5.0 4.9	1.8 7.6 6.9 5.7 5.0 4.8 5.0 5.0
60 to 64 years	3 275 443 2 981 085	2 089 127	1 737 942	900 857 802 026	837 085 743 977	351 185 303 804	1 186 316	419 057 410 103	767 259 721 175			
70 to 74 years 75 to 79 years	2 331 411 1 600 042 911 612	1 445 059 994 413 569 481	1 222 926 851 793 492 841	638 410 456 968 269 262	584 516 394 825 223 579	222 133 142 620 76 640 53 375	886 352 605 629 342 131	338 558 242 692 143 525	547 794 362 937 198 606	4.3 4.0 3.1 2.1 1.2	4.1 3.7 2.9 2.0 1.1	4.7 4.5 3.5 2.4 1.4 1.0
85 years and over	663 741 53 734 742	407 926 36 185 792	354 551	200 091	154 460	5 966 167	255 815 17 548 950	115 530 6 273 802	140 285	0.9 71.3	0.8 71.8	70.2
62 years and over 65 years and over Median	53 734 742 10 383 732 8 487 891 29.6	6 467 918 5 266 686 29.5	5 467 146 4 468 114 29.4	15 470 332 2 882 000 2 366 757 28.9	14 749 293 2 585 146 2 101 357 30.0	1 000 772 798 572 29.7	3 915 814 3 221 205 30.1	1 495 714 1 250 408 29 9	11 275 148 2 420 100 1 970 797 30.1	13.8	12.8	15.7 12.9
65 years and over Medica Under 5 years Under 5 years Under 5 years 3 years 3 years 5 years 7 years 9 years 10 years 10 years 11 years 11 years 11 years 12 years 13 years 14 years 15 years 17 years 18 years 19 years 10 years 11 years 11 years 11 years 12 years 13 years 14 years 15 years 16 years 17 years 18 years 19 years 10 years	36 589 074 2 831 601 609 210 564 365	24 432 585 1 857 389 402 199 370 832	20 096 779 1 523 176 332 397 304 741	10 119 057 788 457	9 977 722 734 719 157 678 146 193	4 335 806 334 213 69 802 66 091	12 156 489 974 212 207 011 193 533	4 103 141 332 023 72 358	8 053 348 642 189	100.0 7.7 1.7	7.6	100.6 8.0 1.7
1 year 2 years	564 365 558 199		304 741 298 809	174 719 158 548 154 033	157 678 146 193 144 776	66 069 66 069	193 533 193 321	// /05	642 189 134 653 126 848 127 717 127 143 125 828	1.5 1.5 1.5 1.5	1.5	1.6 1.6
4 years5 to 9 years	558 199 551 915 547 912 2 952 581 556 839 552 836	360 599 358 881 1 935 007	298 809 294 667 292 562 1 563 834 294 260 292 899	154 033 151 314 149 843 778 551	146 193 144 776 143 353 142 719 785 283 145 246 145 254 153 741 161 674 179 368	66 069 65 932 66 319 371 173	193 533 193 321 191 316 189 031 1 017 574	65 604 64 173 63 203 328 959	125 828 688 615	8.1	7.6 1.6 1.5 1.5 1.5 1.5 7.9 1.5	1.6 1.6 1.6 1.6 8.4 1.6 1.7 1.7
5 years 6 years 7 years	556 399 552 836 584 522	362 600 360 969 381 864 396 027 433 547	294 260 292 899 308 453	778 551 149 014 147 645 154 712	145 246 145 254 153 741	68 340 68 070 73 411 77 080 84 272	193 799 191 867 202 658	62 694	688 615 129 940 129 173 137 260	1.5 1.5 1.6	1.5 1.5 1.6	1.6 1.6 1.7
8 years	584 522 603 590 655 234	396 027 433 547	318 947 349 275	154 712 157 273 169 907	161 674 179 368	77 080 84 272	207 563 221 687	66 551 70 457	151 230	1.6 1.6 1.8	1.6 1.6 1.8	
10 to 14 years 10 years 11 years	3 131 586 643 437 616 696 602 585	2 048 558 424 394 404 776 393 743	1 639 677 341 521 323 963 314 505	798 337 165 674 157 197 152 881	841 340 175 847 166 766	408 881 82 873 80 813 79 238	1 083 028 219 043 211 920 208 842	337 564 69 576 66 392	745 464 149 467 145 528 144 146 149 654 156 669 802 242 168 713	8.6 1.8 1.7 1.6 1.7	8.4 1.7 1.7 1.6 1.7 1.7 9.8 1.9 1.9	8.9 1.8 1.7
12 yeors 13 yeors 14 yeors	602 585 621 072 647 796	404 436		157 473	166 766 161 624 165 668 171 435 967 073	91 205	208 842 216 636 226 587 1 234 397	69 576 66 392 64 696 66 982 69 918 432 155 75 695	144 146 149 654 156 669	1.6 1.7 1.8	1.6 1.7 1.7	1.7 1.8 1.9
15 to 19 years15 years	3 631 283 697 799	421 209 2 396 886 453 391	336 547 1 964 975 362 500	165 112 997 902 177 303		84 662 431 911 90 891 92 089 91 210	1 234 397 244 408	432 155 75 695	802 242 168 713	1.8 9.9 1.9	9.8 1.9	10.2
17 yeors 18 yeors	647 796 3 631 283 697 799 714 783 724 315 730 777 763 609	465 955 473 958 486 562 517 020	373 866 382 748 405 438	184 050 191 263 210 237	189 816 191 485 195 201 205 374	91 210 81 124 76 597	244 408 248 828 250 357 244 215	75 695 78 094 81 809 93 322 103 235	168 713 170 734 168 548 150 893 143 354	2.0 2.0 2.0 2.1	1.9 2.0 2.1	1.8 1.9 10.2 2.0 2.0 2.1 2.0 2.0
20 to 24 years	763 609 3 578 442	2 489 449 513 509	440 423 2 142 402 440 923	235 049 1 172 409	205 374 969 993 202 610	76 597 347 047 72 586 69 315	246 589	427 072	651 920 137 184	9.8 2.0	10.2	
21 yeors 25 to 29 yeors	720 831 3 186 232	499 127 2 240 268	429 812	1 172 409 238 313 235 418 1 007 267 795 808 574 681	194 394 889 639 845 831	69 315 343 362 350 997	236 377 221 704 945 964	99 213 93 136 333 087 278 579		2.0 8.7 7.8	10.2 2.1 2.0 9.2 8.2	1.8 7.8
35 to 39 years	2 852 370 2 272 653 1 899 566	1 992 636 1 567 279 1 287 818 1 201 228	1 896 906 1 641 639 1 258 135 1 028 092 968 717 986 504		845 831 683 454 555 203 506 885	350 997 309 144 259 726 232 511	1 088 993 236 397 221 704 945 964 859 734 705 374 611 748 572 999	278 579 215 483 186 447 180 573	612 877 581 155 489 891 425 301 392 426	7.8 6.2 5.2 4.8	6.4 5.3 4.9	5.8 5.0
45 to 49 years 50 to 54 years 55 to 59 years	3 578 442 749 906 720 831 3 186 237 2 852 370 2 272 653 1 899 566 1 774 227 1 795 134	1 201 228 1 204 729 1 147 244	968 717 986 504 947 047	461 832 492 745 485 669	506 885 493 759 461 378	232 511 218 225 200 197	585 146	180 573 194 187 196 350	392 426 396 218 388 796	4.8 4.9 4.7	4.9 4.9 4.7	9.0 1.9 1.8 7.8 7.1 5.8 5.0 4.7 4.9
60 to 64 years65 to 69 years	1 499 267 1 315 093	957 816 806 516	787 583	403 658 335 287	383 925 326 674	170 233 144 555	541 451 508 577	180 743 170 026	360 708 338 551	4.1 3.6 2.7 1.7	0.0	4.5 4.2 3.2 2.0
70 to 74 years 75 to 79 years	980 917 624 132 324 540	597 154 380 426 198 144	661 961 494 911 318 942 167 385	248 815 162 371 86 282 56 097	246 096 156 571 81 103	102 243 61 484 30 759 19 145	541 451 508 577 383 763 243 706 126 396	133 071 87 425 46 762	250 692 156 281 79 634 50 388	2.7 1.7 0.9	3.9 3.3 2.4 1.6 0.8 0.5	3.2 2.0
60 to 64 yeors 50 to 69 yeors 70 to 74 yeors 73 to 74 yeors 80 to 68 yeors 80 to 68 yeors 80 to 68 yeors 18 yeors and over 18 yeors and over 65 yeors and over 65 yeors and over	207 060 25 536 409	124 038 17 198 327	104 893 14 250 978	56 097 7 201 096	48 796 7 049 882	19 145 2 947 349	83 022 8 338 082	32 634 2 868 997	50 388 5 469 085	0.6	70.4 10.9	1.0 0.7 68.6 13.7 11.1
10	4 314 816 3 451 742	2 652 545 2 106 278	2 196 385 1 748 092	1 116 804 888 852	1 079 581 859 240	456 160 358 186	1 662 271 1 345 464	575 459 469 918	1 086 812 875 546	11.8	10.9	13.7

Table 55. Persons by Age, Race, Spanish Origin, and Sex, for Regions: 1980—Con.

					Number					Perce	ent distribu	rtion
Inside SMSA's				Inside SMSA's				Outside SMSA's				
Outside SMSA's				Urban								
	Total persons	Total	Total	Central cities	Not in central cities	Rural	Total	Urban	Rurol	Total persons	Inside SMSA's	Outside SMSA's
	rorur persons	10108	10101	central crites	cittes	Kural	10101	Urban	Kural	persons	JMJA S	JMJA 5
SOUTH—Con.												
Total—Con.	38 783 288	25 934 407	21 613 728	11 104 612	10 509 116	4 220 470	19 949 991	4 600 610	8 248 271	100.0	100.0	100.0
Total—Con. Line Free Free	38 783 288 2 710 212 584 503 539 445 534 109 529 267 522 288 82 332 257 368 127 378 625 627 647 3 001 562 614 734 592 209 579 599 3 489 444 672 097 688 507 688 507 698 141 688 650 702 312 741 332	25 934 407 1 778 093 386 166 354 059 349 611 346 176 342 081 1 856 321 348 570 380 172 416 015 1 969 408 406 555 389 358 389 358 369 368 369 368 369 368 369 368 369 368 369 368 369 369 368 369 369 368 369 369 369 369 369 369 369 369 369 369 369 369 369 369 369 369 369 369 369	21 613 728 1 1 461 101 1319 576 291 441 287 131 283 291 279 662 283 612 280 494 290 185 308 185 336 875 377 327 979 304 018 1319 375 318 1915 528 428 428 428 428 428 428 428 428 428 4	11 104 612 759 832 759 832 752 084 752 084 754 085 754 195 754 195 754 195 757	10 509 116 701 229 701 259 701 269 701 269 703 821 139 437 138 214 137 440 135 634 751 907 751 907 138 350 147 768 155 127 171 603 810 026 161 029 160 992 160 992 164 740 918 832 179 086 183 899 183 518 181 808 190 521	4 320 679 316 992 66 590 66 590 62 686 62 680 62 880 62 480 64 490 64 988 64 494 71 982 77 9 140 882 031 78 576 75 421 73 75 925 78 350 97 390 84 947 82 888 84 947 73 78 78 78 78 78 78 78 78 78 78 78 78 78	12 848 881 932 119 932 119 933 17 918 337 185 386 184 498 183 091 180 807 971 0660 183 687 171 193 453 211 652 208 179 209 851 209 851 207 900 851 207	4 600 410 319 217 69 709 63 832 62 649 61 041 318 977 61 103 61 103 61 103 63 190 64 700 68 652 328 808 67 752 425 087 74 577 72 76 145 78 276 92 650	612 692 128 692 121 554 121 859 121 859 121 105 652 283 122 584 122 719 130 307 133 673 143 000 703 346 140 487 137 420 70 137 420 140 487 137 420 141 42 81 147 299 751 439 751 439 7	7.0 1.5 1.4 1.4 1.3 7.3 1.4 1.5 1.6 7.7 1.6 7.7 1.6 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	6.9 1.4 1.3 1.3 7.2 1.3 1.3 1.4 1.5 1.6 7.6 1.5 1.5 1.5 1.5 1.5 1.7 1.7 1.7	7.3 1.5 1.4 1.4 1.4 7.6 1.4 1.5 1.5 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.8 1.8 1.8
Atadian	3036 149	2 473 722 500 805 492 097 2 293 320 2 057 734 1 628 315 1 325 441 1 276 815 1 327 119 1 313 482 1 131 311 1 043 291 1 131 331 1 348 2 1 131 311 1 043 291 371 337 283 888 18 987 465 3 987 463 3 160 408 3 160 408	2 137 802 432 605 426 639 1 945 130 1 699 422 1 322 130 1 103 414 1 051 926 1 108 611 1 104 604 950 359 950 35	242 457 243 406 239 626 1 019 303 812 583 610 639 527 554 576 719 466 739 497 199 466 739 389 595 294 597 182 980 143 994 8 269 236 1 765 196 1 477 905	949 278 189 199 187 013 925 827 886 839 711 491 575 505 524 372 531 892 526 601 453 160 417 303 338 420 238 254 142 476 105 664 7 699 411 1 505 565 1 242 117	335 920 68 200 65 458 348 190 358 312 206 185 252 027 214 889 218 508 208 878 180 952 159 249 119 890 81 134 45 881 34 230 3 018 818 544 612 440 386 612 30.4	237 731 1 075 199 232 337 219 857 951 013 874 653 728 997 640 846 620 674 653 264 671 770 644 865 622 701 502 589 361 923 215 735 172 793 9 210 868 2 253 543 1 875 741 1 875 741	431 581 99 410 92 549 337 804 288 378 904 234 039 209 581 211 146 233 074 244 284 248 214 240 077 205 487 155 267 96 763 82 896 3 404 805 920 255 780 490	643 618 132 927 127 308 613 209 586 255 494 958 431 265 409 528 420 190 427 486 406 551 382 624 297 102 206 656 118 972 89 897 5 806 063 1 333 288 1 095 251	1.9 1.9 1.8 8.4 7.6 6.1 5.1 4.9 5.1 4.6 4.3 3.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1	9.5 1.9 1.9 8.8 7.9 6.3 5.2 4.9 5.1 5.1 4.4 4.0 3.3 2.4 1.4 1.1 73.2 14.7	1.9 8.4 1.8 1.7 7.4 6.8 5.7 5.0 4.8 5.1 5.2 5.0 4.8 3.9 2.8 1.7 17.5 14.6
White	00.7	00.0	00.7	00.0	• • • • • • • • • • • • • • • • • • • •	00.4	01.0	02.0	01.12			
White Sub-traces Sub-traces Sub-traces Sub-traces Sub-traces Sub-traces Sub-traces Sub-traces Sub-traces Sub-traces Sub-traces Sub-traces Sub-traces Sub-traces Sub-traces Sub-traces Sub-traces Sub-traces Sub-traces Sub-traces Sub-traces Sub-traces Sub-traces Sub-traces Sub-traces Sub-traces Sub-traces Sub-traces Sub-traces	58 940 346 3 966 402 849 836 788 705 783 546 776 873 767 442 4 191 092 784 672 778 800 490 942 298 4 479 302 926 392 888 740	39 092 797 2 563 728 553 264 510 049 500 323 495 023 2 712 779 505 557 500 463 332 246 557 000 617 513 2 914 404 607 127 580 288	31 486 072 2 004 556 436 412 399 615 394 578 389 748 384 203 2 089 712 390 738 386 299 408 970 428 009 475 696 2 235 998 467 132 445 313	13 951 547 859 782 191 468 172 316 168 891 165 277 161 830 847 194 162 135 158 816 166 538 171 540 188 165 877 756	17 534 525 1 144 774 244 944 227 299 225 687 224 471 222 373 1 242 518 228 603 227 483 242 432 256 469 287 531 1 358 242 283 081 270 389	7 606 725 559 172 116 852 110 434 110 491 110 575 110 820 623 067 114 819 114 164 128 991 141 817 678 406 139 995 134 975	19 867 549 1 402 674 278 656 278 477 276 550 272 419 1 478 313 279 115 278 118 278 118 279 2805 303 490 324 785 1 564 898 319 265 308 452	6 551 348 432 035 93 952 86 519 85 264 83 847 82 453 433 018 83 006 82 279 85 128 94 323 448 009 93 099	13 316 201 970 639 202 620 192 137 193 213 192 703 189 966 1 045 295 196 109 195 839 207 6278 230 462 1 116 826	100.0 6.7 1.4 1.3 1.3 1.3 1.3 7.1 1.3 1.3 1.3 1.4 1.5 1.6	100.0 6.6 1.4 1.3 1.3 1.3 1.3 6.9 1.3 1.4 1.4 1.6 7.5	100.0 7.1 1.5 1.4 1.4 1.4 1.4 1.4 1.5 1.5 1.6 7.9 1.6 1.6
1 years 2 years 3 years 3 years 3 years 14 years 5 to 19 years 5 years 6 years 17 years 18 years 19 years	888 740 860 922 887 133 916 115 5 249 212 1 000 500 1 028 434 1 038 719 1 060 214 1 121 345	559 482 574 368 593 139 3 458 708 649 076 671 250 681 595 703 546 753 241	428 457 440 048 455 048 2 757 900 500 080 521 195 534 473 573 125 629 027	184 051 174 924 167 512 172 255 179 014 1 195 630 198 540 209 558 221 243 261 634 304 655	260 945 267 793 276 034 1 562 270 301 540 311 637 313 230 311 491 324 372	131 025 134 320 138 091 700 808 148 996 150 055 147 122 130 421 124 214	301 440 312 765 322 976 1 790 504 351 424 357 184 357 184 357 668 356 668 368 104	88 513 85 854 88 722 91 821 604 619 101 730 105 201 109 911 134 503 153 274	226 166 219 939 215 586 224 043 231 155 1 185 885 249 694 251 983 247 213 222 165 214 830	1.5 1.5 1.6 8 9 1.7 1.7 1.8 1.8 1.9	1.4 1.5 1.5 8.8 1.7 1.7 1.7 1.7	1.6 9.0 1.8 1.8 1.8 1.8
ZU to 24 years 20 years	5 395 053 1 111 294 1 080 987 4 957 461 4 613 893 3 764 325 3 166 325 3 11 157 3 128 090 3 125 325	3 727 250 754 173 741 312 3 456 848 3 187 513 2 563 744 2 119 316 2 012 222 2 087 937 2 063 752	3 142 909 635 076 626 700 2 848 452 2 549 822 2 005 866 1 656 886 1 599 270 1 694 119 1 695 020	1 558 428 313 902 312 845 1 339 010 1 078 601 800 754 672 904 684 419 766 662 788 065	1 584 481 321 174 313 855 1 509 442 1 471 221 1 205 112 983 982 914 851 927 457 906 955	584 341 119 097 114 612 608 396 637 691 557 878 462 430 412 952 393 818 368 732	1 667 803 357 121 339 675 1 500 613 1 426 380 1 200 581 1 047 004 998 935 1 040 153 1 061 573	644 564 147 931 138 912 497 917 438 160 354 161 313 389 312 956 344 354 360 777	1 023 239 209 190 200 763 1 002 696 988 220 846 420 733 615 685 979 695 799 700 796	9.2 1.9 1.8 8.4 7.8 6.4 5.1 5.3 5.3	9.5 1.9 1.9 8.8 8.2 6.6 5.4 5.1 5.3 5.3	8.4 1.8 1.7 7.6 7.2 6.0 5.3 5.0 5.2 5.3
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and wer	2 758 999 2 494 246 1 969 715 1 348 902 782 749 558 103 43 255 897 8 756 730	1 758 312 1 551 148 1 226 945 845 691 494 456 348 044 28 899 965	1 443 138 1 281 824 1 030 217 720 834 426 991 302 558 23 600 058 4 595 765 3 762 424	670 867 594 688 486 778 353 425 217 097 159 487	772 271 687 136 543 439 367 409 209 894 143 071	315 174 269 324 196 728 124 857 67 465 45 486 5 299 907	1 000 687 943 098 742 770 503 211 288 293 210 059 14 355 932 3 275 583	342 938 331 958 278 100 198 622 120 368 95 403 4 921 444	657 749 611 140 464 670 304 589 167 925 114 656 9 434 488	4.7 4.2 3.3 2.3 1.3 0.9 73.4	4.5 4.0 3.1 2.2 1.3 0.9	5.0 4.7 3.7 2.5 1.5 1.1
65 years and over Median	43 255 897 8 756 730 7 153 715 31.3	5 481 147 4 466 284 31.1	4 595 765 3 762 424 31.3	10 737 474 2 197 138 1 811 475 31.3	2 398 627 1 950 949 31.2	885 382 703 860 30.4	3 275 583 2 687 431 31.8	1 226 104 1 024 451 32.4	2 049 479 1 662 980 31.6	14.9 12.1	14 0	16.5 13.5

Table 55. Persons by Age, Race, Spanish Origin, and Sex, for Regions: 1980—Con.

					Number					Pero	ent distribu	rtion
Invide CARCATe				Inside SMSA's				Outside SMSA's				
Inside SMSA's Outside SMSA's				Urbon								
	Total persons	Total	Total	Centrol cities	Not in central cities	Rural	Total	Urbon	Rurol	Total persons	Inside SMSA's	Outside SMSA's
SOUTH—Con.												
White—Con.												
White—Con. Mete Mete Mete Mete Mete Mete Mete 1 year 2 years 4 years 4 years 5 to 9 years 7 years 10 to 14 years 10 years	28 757 904 2 037 2879 435 277 4794 435 277 4794 435 277 4795 2 10 10 10 10 10 10 10 10 10 10 10 10 10	19 051 925 1 316 662 2 316 74 2 325 349 2 325	15 239 113 1 022 045 1 023	6 702 150 440 144 91 644 91 9	8 536 963 887 797 116 797 116 798 115 718 116 4402 116 8811 116 4402 117 108 118 118 118 118 118 118 118 118 118 118	3 812 812 287 8638 397 8648 55 9755 55 7733 73 7171 71 71 7171 71 71 71 71 71 71 71 71 71 71 71 71 71 7	9 705 979 720 619 710	3 099 605 221 775 44 42 283 43 990 43 990 43 990 43 990 43 990 44 920 44 927 44 927 44 927 44 927 44 927 45 927 46 927 47 378 46 927 47 378 48 927 48 927 49 928 40 928 40 928 40 928 40 928 40	6 606 374 498 840 94 97 104 95 97 110 97 97 110 97 97 111 97 97 111 111 903 111 903 111 703 111 703 112 703 113 703 114 703 115 703 117 703 118 703	100.0 7.1 1.4 1.4 1.4 1.4.5 1.7 8.0 1.7 1.5 1.5 1.5 1.6 9.3 1.8 1.8 1.9 2.0 1.9 2.0 1.9 8.0 6.5 1.9 8.0 6.5 1.9 8.0 6.5 1.9 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0	100.0 6.9 1.5.5 1.4 1.4 1.3 1.3 1.3 1.3 1.3 1.4 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	100.0 7.4 1.5 1.5 1.5 1.5 1.6 1.6 1.6 1.6 1.7 1.6 1.6 1.6 1.7 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9
70 to 74 years 75 to 79 years 80 to 64 years 85 years and over 18 years and over 62 years and over 63 years and over	828 362 523 354 275 718 171 231 20 699 647 3 639 678 2 904 805 30.0	679 371 506 687 322 047 170 534 104 424 13 829 400 2 247 838 1 783 063 29.8	268 565 143 571 88 338	187 494 123 142 67 651 43 258 5 062 731 842 603 670 283 29.6	354 875 302 099 228 606 145 423 75 920 45 080 6 146 899 1 001 348 797 128 30.1	153 279 128 534 90 587 53 482 26 963 16 086 2 619 770 403 887 315 652 29.8	459 791 426 769 321 675 201 307 105 184 66 807 6 870 247 1 391 840 1 121 742 30.3	149 186 138 395 109 025 70 651 38 415 26 135 2 268 128 470 135 382 621 29.9	212 650 130 656 66 769 40 672 4 602 119 921 705 739 121 30.5	3.8 2.9 1.8 1.0 0.6 72.0 12.7 10.1	4.3 3.6 2.7 1.7 0.9 0.5 72.6 11.8 9.4	4.7 4.4 3.3 2.1 1.1 0.7 70.8 14.3 11.6
55 years and one with Median Famela. Median Famela. 1 year	413 557 383 274 389 530 372 889 2 040 641 381 273 381 273 419 131 458 886 419 131 458 886 419 131 458 886 418 883 418 883 50 622 50 6	20 040 872 1 247 040 872 1 247 704 1 247 248 244 1 247 247 247 247 247 247 247 247 247 247	16 275 552 212 4874 4874 4874 4874 4874 4874 4874 487	7 249 997 418 997 418 793 200 83 593 907 83 293 807 83 797 414 293 977 414 293 977 414 293 977 414 293 977 414 293 977 415 293 977 416 293 977 416 293 977 416 293 977 416 293 977 416 293 977 416 293 977 416 293 977 417 417 417 417 417 417 417 417 417 4	8 977 542 556 754 755 755 755 755 755 755 755 755 755	2 793 913 221 221 221 221 221 221 221 221 221 2	10 141 570 5144 685 5144 685 5135 5149 5135 5149 5135 5149 5135 5149 51	3 451 748 210 567 42 144 647 43 144 44 834 44 933 212 2101 44 6515 44 45 854 44 6515 44 6515 45 651	4 177 97 97 17 47 17 17 17 17 17 17 17 17 17 17 17 17 17	00.0 6.4 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	100.0 6.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1	100.0 67.7 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3

Table 55. Persons by Age, Race, Spanish Origin, and Sex, for Regions: 1980—Con.

					Number					Perce	ent distribu	rtion
Inside SMSA's				Inside SMSA's				Outside SMSA's				
Outside SMSA's				Urban								
	Total persons	Total	Total	Centrol cities	Not in central			Urbon		Total	Inside SMSA's	Outside SMSA's
	Torol persons	10101	10101	Centrol cries	cities	Rurol	Total	Urben	Rural	persons	SMSA S	SMSA's
SOUTH—Con.												ĺ
Black												
Under 5 years	14 047 787 1 320 188 287 694	9 415 670 872 344 191 106 175 527 171 040 167 481 167 190 887 605 167 4798	8 524 846 796 924 175 164 160 472 156 123 152 607 152 558 806 489 152 281 152 708 161 541 164 982 174 977	6 188 084 569 855 125 769	2 336 762 227 069 49 395 45 670 44 896 43 726 43 382 231 739 43 178 43 696 46 377 47 928 50 560	890 824 75 420 15 942 15 055 14 917 14 874 14 632 81 116 15 149 15 090 16 189 16 637	4 632 117 447 844 96 588 89 223 88 415	1 910 828 191 295 41 776 38 399 37 561	2 721 289 256 549 54 812 50 824 50 056 50 003 266 541 50 775 50 490 53 645 57 70	9.4 2.0 1.9	9.3 2.0 1.9	9.7 2.1
1 year	264 750 259 455	175 527 171 040	175 164 160 472 156 123 152 607 152 558 806 489 152 281 152 708 161 541 164 982 174 977	114 802 111 227 108 881 109 176 574 750 109 103 109 012 115 164 117 054	45 670 44 896	15 055 14 917	89 223 88 415	38 399 37 561 36 997 36 562 188 972 36 763	50 824 50 854	1.9	1.9	1.9
3 years	254 455 254 534 253 755 1 343 118 254 968 254 705 270 025 273 262	167 481 167 190	152 607 152 558	108 881 109 176	43 726 43 382	14 874 14 632		36 997 36 562	50 056 50 003	1.8 1.8 1.8	1.8 1.8 1.8	1.9 1.9 1.9 1.9 9.8 1.9 1.9 2.0 2.0 2.1
5 to 9 years	1 343 118 254 968	887 605 167 430	806 489 152 281	574 750 109 103	231 739 43 178	81 116 15 149	86 565 455 513 87 538	188 972 36 763	266 541 50 775	9.6 1.8	9.4	9.8 1.9
7 years	254 705 270 025	167 430 167 798 177 730 181 619	152 708 161 541	109 012 115 164	43 696 46 377	15 090 16 189	86 907 92 295	36 417 38 234 37 998	50 490 54 061	1.8 1.9 1.9	1.8 1.9 1.9	2.0
8 years	273 262 290 158	193 028		124 417	50 560	18 051	97 130	39 560	53 645 57 570	2.1	2.1	
10 to 14 years	1 425 951 283 308 273 364	928 995 186 292 178 710	833 815 168 373 160 915	597 300 120 144 114 972	236 515 48 229	95 180 17 919 17 795	496 956 97 016 94 654 96 175	194 953 39 187 37 540	302 003 57 829 57 114 58 595 61 932	10.2 2.0 1.9	9.9 2.0 1.9 1.9	10.7
12 years	273 364 276 219	180 044 186 455 197 494	161 443	115 454	45 943 45 989	18 601	94 654 96 175	37 540 37 580	57 114 58 595	2.0	1.9 1.9 2.0	2.0
14 years	287 683 305 377 1 619 210 321 624	197 494	166 967 176 117 947 430	115 454 119 873 126 857 684 844	49 260 262 586	19 488 21 377 110 809	101 228 107 883 560 971 113 940	37 580 39 296 41 350 224 498	66 533	2.2	2.1	2.3
15 years	321 624 323 891	207 684 208 836	184 527 185 517 185 157	684 844 133 091 134 705 135 010	51 436 50 812	23 157	113 940 115 055 116 156	43 498 43 957	70 442 71 098	2.3	2.1 11.2 2.2 2.2 2.2 2.2 2.2	2.5
Black Such serses	323 891 324 621 321 488	1 058 239 207 684 208 836 208 465 211 564	190 391		236 515 48 229 45 943 45 989 47 094 49 260 262 586 51 436 50 812 50 147 52 787 57 404	23 319 23 308 21 173	109 924	43 498 43 957 44 677 45 681	61 932 66 533 336 473 70 442 71 098 71 479 64 243 59 211	2.0 2.0 2.2 11.5 2.3 2.3 2.3 2.3 2.3	2.2	10.7 2.1 2.0 2.1 2.2 2.3 12.1 2.5 2.5 2.5 2.4 2.3
19 years	327 586 1 461 243		201 838 935 132 197 191	144 434 669 265	57 404 265 867	19 852 83 470	105 896 442 641		59 211 248 241	10.4	2.4 10.8	
20 years	315 520 297 748 1 225 949 964 220 715 488	1 018 602 215 739 206 649 874 349 693 848 510 179	189 477	669 265 140 901 135 834 567 095 436 819 320 762 277 601 262 471 264 840 245 121	265 867 56 290 53 643 238 554 199 063 143 069 111 312 90 040 78 775 67 069	83 470 18 548 17 172	442 641 99 781 91 099	194 400 44 156 40 732 149 321 110 342 82 195 72 574 70 168 75 308 73 198	248 241 55 625 50 367	2.2	2.3	9.6 2.2 2.0 7.6 5.8 4.4 3.9 3.8 4.0 3.9
25 to 29 years	1 225 949 964 220 715 488	874 349 693 848	805 649 635 882 463 831	567 095 436 819	238 554 199 063	68 700 57 966 46 348	351 600 270 372 205 309	149 321 110 342	202 279 160 030 123 114 110 078	8.7 6.9 5.1	9.3 7.4 5.4	7.6 5.8
40 to 44 years	612 364	429 712 390 002 380 937	388 913 252 511	277 601	111 312	46 348 40 799 37 491 37 322	182 652	72 574	110 078	4.4 4.0	5.4 4.6 4.1	3.9
50 to 54 years	612 364 565 025 566 688 527 981	380 937 347 977	388 913 352 511 343 615 312 190	264 840 245 121	78 775 67 069	37 322 35 787	182 652 175 023 185 751 180 004	75 308 73 198	104 855 110 443 106 806	4.0 4.0 3.8	4.0 3.7	4.0
60 to 64 years	471 529	207 757	264 840		55 228	32 917 31 805	173 772 177 314	71 101 73 527	102 (71	3.4 3.2	2.2	20
70 to 74 years	448 262 332 697 230 855	197 443 134 221	239 143 174 087 117 814	190 005 138 758 94 270 47 535	55 228 49 138 35 329 23 544 11 785	23 356	135 254 96 634 50 902	71 101 73 527 56 709 41 378 21 791	78 545 55 256	2.4 1.6	2.9 2.1 1.4 0.7	3.8 2.9 2.1 1.1
80 to 84 years 85 years and over	118 742 98 277	270 948 197 443 134 221 67 840 54 672	59 320 47 261	47 535 37 181	10 080 1	23 356 16 407 8 520 7 411	50 902 43 605	21 791 19 098	103 787 78 545 55 256 29 111 24 507	0.8	0.7	1.1
18 years and over	8 988 394 1 496 734 1 228 833	6 101 741 893 218 725 124	5 532 417 786 805 637 625	4 043 373 626 147 507 749	1 489 044 160 658 129 876	569 324	2 886 653 603 516 503 709	1 203 476 253 349 212 503	1 683 177 350 167 291 206	64.0 10.7 8.7	64.8 9.5 7.7	62.3 13.0 10.9
60 to 64 years	1 496 734 1 228 833 24.5	24.7	637 625 24.7	507 749 25.0	23.9 1	106 413 87 499 25.0	503 709 23.9	23.9	23.9	8.7	7.7	10.9
Under 5 years	6 639 980 664 319	4 444 725 439 200 96 001 88 513 85 923 84 387 84 376 447 564 84 115 84 863 89 877 91 351	4 003 778 401 139	2 871 764 287 020 63 127 57 845	1 132 014 114 119 24 810 23 115 22 483 21 848 21 863	440 947 38 061	2 195 255 225 119	880 752 96 035 20 849 19 401 18 812 18 526 18 447	1 314 503 129 084 27 469 25 326 25 755 25 317 25 217 134 640 25 766 25 553 27 062 27 180 29 079	100.0	100.0	100.0
Under 1 year 1 year	664 319 144 319 133 240 130 490 128 230 128 040 677 391 128 499 128 760 136 191 137 674 146 267	96 001 88 513	401 139 87 937 80 960	287 020 63 127 57 845	24 810 23 115	38 061 8 064 7 553 7 564 7 465 7 415	225 119 48 318 44 727	20 849 19 401	27 469 25 326	10.0 2.2 2.0	9.9 2.2 2.0	10.3 2.2 2.0 2.0 2.0 2.0 10.5 2.0 2.1 2.1 2.1
2 years	130 490 128 230	85 923 84 387	80 960 78 359 76 922 76 961	55 876 55 074	22 483 21 848	7 564 7 465	44 567 43 843	18 812 18 526	25 755 25 317	2.0 1.9 1.9	1.9	2.0
5 to 9 years	128 040 677 391	84 376 447 564	76 961 406 565	57 845 55 876 55 074 55 098 289 265 54 776 55 117 58 146 58 732 62 494	21 863 117 300	7 415 40 999 7 579 7 665	44 /2/ 44 567 43 843 43 664 229 827 44 384 43 884 43 884	18 447 95 187	25 217 134 640	1.9 10.2 1.9 1.9	1.9 10.1 1.9	10.5
6 years	128 760 136 191	84 863 89 877	76 536 77 198 81 706	55 117 58 146	22 081 23 560	7 665 8 171	43 897 46 314	18 344 19 252	25 553 27 062	1.9	1.9	2.0
8 years	137 674 146 267	91 351 97 358	406 565 76 536 77 198 81 706 82 920 88 205	58 732 62 494	21 760 21 760 22 081 23 560 24 188 25 711	8 431 9 153	46 323 48 909	95 187 18 618 18 344 19 252 19 143 19 830	27 180 29 079	2.1 2.1 2.2	2.1	2.1
10 to 14 years	717 134 143 058	467 079 93 960	410 007	300 034	118 863	48 192 8 968	250 055	97 502 19 752 18 707 18 641 19 661 20 741 112 030	152 553 29 346 28 994 29 411 31 291 33 511 170 410	10.8	10.5	11.4
11 years	143 058 137 537 137 984	467 079 93 960 89 836 89 932	84 992 80 818 80 641 83 936 88 500	60 694 57 856 57 658 60 188	24 298 22 962 22 983 23 748 24 872 134 112 25 814 25 256 25 393 27 437 30 212	8 968 9 018 9 291	49 098 47 701 48 052 50 952 54 252 282 440 57 644 58 573 59 287 55 055 51 881	18 707 18 641	28 994 29 411	2.2 2.1 2.1	2.1 2.0 2.0	11.4 2.2 2.2 2.2 2.3 2.5 12.9
13 years	144 851 153 704 808 231 161 566	93 899 99 452 525 791 103 922	83 936 88 500 468 320	63 628	23 748 24 872	9 963 10 952 57 471	50 952 54 252 282 440	19 661 20 741	31 291 33 511	2.2 2.3 12.2	2.1 2.2 11.8	2.3
15 to 19 years	153 704 808 231 161 566	525 791 103 922	468 320 92 113	334 208 66 299	134 112 25 814	11 809	282 440 57 644	112 030 21 843	35 801	12.2 2.4 2.5 2.5	2.3	2.6
17 years	163 446 164 330 159 200 159 689	104 873 105 043 104 145 107 808	88 500 468 320 92 113 92 781 92 794 93 211 97 421	334 208 66 299 67 525 67 401 65 774 67 209	25 393 27 437	12 092 12 249 10 934	57 644 58 573 59 287 55 055	19 661 20 741 112 030 21 843 22 317 22 548 22 686 22 636	35 801 36 256 36 739 32 369 29 245	2.5 2.4	2.3 2.4 2.4 2.3 2.4	2.6 2.7 2.7 2.5 2.4
19 years	159 689	107 808	97 421 442 151	67 209	30 212	10 387	51 881	22 636		2.4 10.5	2.4	
20 to 24 years	699 356 152 104 142 903 574 972	103 953	442 151 94 283 89 986	64 818 62 147	134 019 29 465 27 839	9 670	213 647 48 151 43 884 167 930	92 244 21 067 19 440	121 403 27 084 24 444	2.3 2.2 8.7	2.3 2.2 9.2	2.2
25 to 29 years 30 to 34 years	574 972 448 867	407 042 320 847	371 698 291 950 210 718	259 512 198 842		35 344 28 897	167 930	68 916 50 151	24 444 99 014 77 869	6.8		7.6 5.8
35 to 39 years	448 867 327 831 276 311	485 709 103 953 99 019 407 042 320 847 233 347 194 660 175 835 169 349	175 121	143 073 122 087	67 645 53 034	35 344 28 897 22 629 19 539 17 834 17 181	94 484 81 651	36 090	58 394 50 689	4.9	5.2 4.4	9.7 2.2 2.0 7.6 5.8 4.3 3.7 3.5 3.7
45 to 49 years	252 478 249 545 234 303	175 835 169 349 155 682	158 001 152 168 139 069	308 132 64 818 62 147 259 512 198 842 143 073 122 087 115 278 116 068 108 554	93 108 67 645 53 034 42 723 36 100 30 515	17 834 17 181 16 613	128 020 94 484 81 651 76 643 80 196 78 621	30 962 29 342 30 831 30 481	121 403 27 084 24 444 99 014 77 869 58 394 50 689 47 301 49 365 48 140	3.8 3.8 3.5	4.0 3.8 3.5	3.5 3.7 3.6
60 to 64 years	234 303		115 701	90 998		15 471		29 322	46 815	3.1	3.0	3.5
70 to 74 years	207 399 192 024 139 879 92 170	131 262 115 128 81 525 52 342	70 844	90 998 79 059 55 797 35 488	24 793 21 301 15 047 9 508	14 768 10 681 7 346	76 137 76 896 58 354 39 828	29 322 29 646 22 458 15 625	47 250 35 896	3.1 2.9 2.1 1.4	2.6 1.8 1.2	3.5 3.5 2.7
80 to 84 years	92 170 44 755 33 015	52 342 24 744 17 619	100 360 70 844 44 996 21 236 14 764	35 488 16 830 11 529	9 508 4 406 3 235	7 346 3 508 2 855	39 828 20 011 15 396	7 810 6 120	24 203 12 201 9 276	0.7 0.5	0.6 0.4	1.8 0.9 0.7
18 years and over	4 091 794	2 777 044	2 499 499	1 794 230	705 269	277 545	1 314 750	525 320	789 430 155 674	61.6	62.5	59.9
\$2 even and over	618 689 501 843 23.1	2 777 044 364 571 291 358 23.5	316 495 252 200 23 4	249 239 198 703 23.6	67 256 53 497 22.9	48 076 39 158 24.0	254 118 210 485 22.4	98 444 81 659 22.0	155 674 128 826 22.8	9.3 7.6	8.2 6.6	11.6 9.6
	23.1	23.5	23.4	25.0	44.7	24.0	44.4	11.0	44.0			

Table 55. Persons by Age, Race, Spanish Origin, and Sex, for Regions: 1980—Con.

j		ymbals, see intro			Number					Perci	ent distribu	rtian
				Inside SMSA's				Outside SMSA's				
side SMSA's utside SMSA's				Urban								
, island division of					Not in central					Tatal	Inside SMSA's	Outside SMSA's
	Tatal persons	Total	Total	Central cities	cities	Rurat	Tatal	Urbon	Rural	persons	SM5A's	SMSA's
UTH—Con.												
sck — Con.	7 407 807	4 070 045	4 591 049	2 214 220	1 204 740	440 977	2 424 942	1 020 074	1 406 786	100.0	100.0	100.0
sch — Con. fer 5 years —	655 869	4 970 945 433 144 95 105 87 014 85 117	4 521 068 395 785 87 227 79 512 77 764 75 685 75 597 399 924	3 316 320 282 835 62 642 56 957 55 351	1 204 748 112 950 24 585 22 555 22 413 21 878 21 519 114 439 21 418 21 615 22 817	449 877 37 359 7 878 7 502 7 353	2 436 862 222 725 48 270	1 030 076 95 260 20 927	1 406 786 127 465 27 343 25 498 25 099 24 739 24 786 131 901 25 009 24 937 26 999 26 465 28 491	8.9	8.7 1.9	9.1 2.0
1 year 2 years	655 869 143 375 131 510 128 965	87 014 85 117	79 512 77 764	282 835 62 642 56 957 55 351 53 807 54 078 285 485 54 327	22 555 22 413	7 502 7 353	44 496	18 998	25 498 25 099	1.8 1.7 1.7 1.7 9.0 1.7 1.7 1.8 1.8	1.8 1.7 1.7 1.7 8.9 1.7 1.7	1.8
years	126 304 125 715 665 727 126 469 125 945 133 834	83 094 82 814 440 041	75 685 75 507	53 807	21 878	7 409	43 210 42 901 225 686	18 471	24 739	1.7	1.7	1.8
g 9 years	665 727	440 041	399 924	285 485	114 439	40 117	225 686	18 115 93 785	131 901	9.0	8.9	9.3
years	126 469 125 945 133 834	83 315 82 935 87 853	75 510	54 327 53 895 57 018	21 615	7 570 7 425	225 686 43 154 43 010 45 981	18 145 18 073 18 982	24 937	1.7	1.7	1.8
years	133 834 135 588 143 891	90 268 95 670	75 745 75 510 79 835 82 062 86 772	57 018 58 322 61 923	22 817 23 740 24 849	8 018 8 206	45 981 45 320 48 221	18 855	26 999 26 465	1.8	1.8 1.8 1.9	1.8 9.3 1.8 1.9 1.9 2.0
years	143 891 708 817	95 670	86 772 414 928		24 849 117 652	8 898 46 988	48 221	19 730	28 491 149 450	1.9	1.9	2.0
10 years	140 250	461 916 92 332 88 874 90 112	83 381 80 097	59 450	23 931	8 951 8 777	246 901 47 918	97 451 19 435 18 833	28 483	9.6 1.9 1.8 1.9 1.9	9.3 1.9 1.8 1.8 1.9	2.0
1 years	140 250 135 827 138 235	88 874 90 112	80 097 80 802	57 116 57 796	22 981 23 006	8 777 9 310	46 953 48 123		28 483 28 120 29 184	1.8	1.8	1.9
3 years	138 235 142 832 151 673 810 979 160 058	92 556	80 802 83 031 87 617	297 276 59 450 57 116 57 796 59 685 63 229 350 636 66 792 67 180 67 609 71 830 77 225	23 931 22 981 23 006 23 346 24 388	9 310 9 525 10 425	50 276 53 631	18 939 19 635 20 609 112 468 21 655 21 640 22 129 22 995 24 049	30 641 33 022	1.9	1.9	10.1 2.0 1.9 2.0 2.1 2.2 11.4 2.3 2.3 2.3 2.3
19 years	810 979	532 448 103 762 103 963	479 110 92 414 92 736	350 636		53 338 11 348 11 227	270 521	112 468	166 063	2.0 10.9 2.2 2.2 2.2 2.2 2.2 2.3	2.0 10.7 2.1 2.1 2.2 2.3	11.4
years	160 445	103 762	92 736	67 180	25 556	11 227	56 482	21 640	34 842	2.2	2.1	2.3
years	160 058 160 445 160 291 162 288 167 897	103 422 107 419 113 882	92 363 97 180	67 609 71 830	128 474 25 622 25 556 24 754 25 350 27 192	11 059 10 239 9 465	56 296 56 482 56 869 54 869 54 015	22 129 22 995	166 063 34 641 34 842 34 740 31 874 29 966	2.2	2.1	2.3
years	167 897	113 882		77 225			54 015	24 049	29 966	2.3	2.3	
years	761 887 163 416 154 845 650 977	532 893 111 786 107 630 467 307 373 001 276 832	492 981 102 908 99 491 433 951		131 848 26 825 25 804	39 912 8 878 8 139	228 994 51 630 47 215	102 156 23 089 21 292	126 838 28 541 25 923 103 265 82 161 64 720 59 389 57 554 61 078 58 666	10.3 2.2 2.1	10.7 2.2 2.2	9.4 2.1 1.9 7.5 5.8 4.5
years	154 845 650 977	107 630 467 307	99 491 433 951	76 083 76 083 73 687 307 583 237 977 177 689 155 514 147 193 148 772 136 567		22 254	47 215 183 670	21 292 80 405	25 923 103 265	2.1 8.8	2.2 9.4	1.9
34 years	515 353 387 657	373 001	343 732	237 977	105 955 75 424 58 278 47 317	29 069 23 719 21 260 19 657	183 670 142 352 110 825	80 405 60 191 46 105	82 161	8.8 7.0 5.2 4.5 4.2 4.3 4.0	9.4 7.5 5.6 4.7 4.3 4.3 3.9	5.6
44 years	336 053	235 052	213 792	155 514	58 278	21 260	101 001	41 612	59 389	4.5	4.7	4. 4. 4. 4.
49 years	336 053 312 547 317 143 293 678	235 052 214 167 211 588	213 792 194 510 191 447 173 121	147 193 148 772	42 675 1	19 657 20 141 19 174	98 380 105 555	40 826 44 477 42 717	57 554 61 078	4.2 4.3	4.3	4.
59 years	293 678	192 295 I	173 121 149 049	136 567		19 174 17 446	101 383 97 635	42 717	58 666	4.0	3.9	4.2
69 years	264 130 256 238 192 818	166 495 155 820	138 783	118 614 110 946	30 435 27 837 20 282 14 036 7 379	17 037	100 418	41 779 43 881	55 856 56 537 42 649 31 053 16 910 15 231	3.6 3.5	3.3 3.1	4.0 4.1 3.2
74 years	192 818	115 918	103 243 72 818 38 084	82 961 58 782 30 705 25 652	20 282	12 675 9 061 5 012	100 418 76 900 56 806 30 891 28 209	34 251 25 753 13 981	42 649 31 053	2.6 1.9 1.0 0.9		3.2
84 years	138 685 73 987 65 262	43 096 37 053	38 084 32 497	30 705	7 379 6 845	5 012 4 556	30 891 28 209	13 981 12 978	16 910	1.0	1.6 0.9 0.7	2.3 1.3 1.2
ars and over	4 896 600	3 324 697	3 032 918	2 240 142	792 775	291 779	1 671 002	479 154	893 747	66.1	44.0	64.5
ears and over	878 045 726 990	528 647 433 766	470 310 385 425	376 908 309 046	93 402 76 379	58 337	349 398 293 224	154 905 130 844	194 493 162 380	66.1 11.9 9.8	10.6	64.5 14.3 12.0
on	25.7	25.8	25.8	26.2	24.9	48 341 26.0	25.4	25.8	25.1			
nish Origin¹												
Both sexes	4 473 966	3 680 524 378 691	3 393 533 345 654 75 737 67 399 67 092	2 237 276 236 920 52 375 45 995	1 156 257 108 734 23 362 21 404 21 218 21 409 21 341 110 463	286 991 33 037	793 442 88 856	445 005 51 720 11 753	348 437 37 136	100.0	100.0 10.3 2.2 2.0 2.0 2.0	100.0 11.2 2.5 2.2 2.2 2.2 2.2
der 1 year	102 626	82 784 73 745 73 465	75 737	52 375	23 362	7 047	19 842	11 753	8 089 7 267 7 169	10.5 2.3 2.0	2.2	2.5
years	90 605	73 465	67 092		21 218	6 346 6 373	88 856 19 842 17 504 17 140 17 192 17 178	10 237 9 971 9 918	37 136 8 089 7 267 7 169 7 274 7 337	2.0	2.0	2.2
regrs	91 612 91 455	74 420 74 277		46 340 46 336	21 409	6 671	19 842 17 504 17 140 17 192 17 178	9 918 9 841	7 274 7 337	2.0	2.0	2.2
years	4 473 966 467 547 102 626 91 249 90 605 91 612 91 455 461 364 90 773 89 949 92 666 91 884 96 092	82 /84 73 745 73 465 74 420 74 277 374 061 73 754 72 962 75 249 74 282 77 814	67 677 340 725 67 336 66 463 68 494 67 589 70 843	45 874 46 340 46 330 262 45 843 45 109 46 336 45 534 47 440	110 463	6 600 33 336 6 418	17 178 87 303 17 019 16 987 17 417 17 602 18 278	49 358	7 337 37 945 7 384 7 260 7 538 7 681 8 082	10.3 2.0 2.0	2.0 10.2 2.0 2.0	11.0 2.1 2.1 2.2 2.2 2.3
ors	89 949	72 962	66 463	45 109	21 493 21 354 22 158 22 055 23 403	6 418 6 499 6 755	16 987	9 635 9 727 9 879	7 260	2.0	2.0	2.
urs	92 666 91 884	75 249 74 282	68 494 67 589	46 336 45 534	22 158 22 055	6 693 1	17 417 17 602	9 879 9 921 10 196	7 538 7 681	2.1 2.1 2.1	2.0 2.0 2.1	2.2
ors	96 092 449 784	77 814 360 214	70 843	47 440	23 403	6 971 33 638		10 196	8 082	2.1 10.1	2.1	
years	449 784 93 526 88 599	75 409	70 843 326 576 68 366 64 399 63 090 64 469 66 252 366 729 70 796 70 906	216 340 45 516 42 943	110 236 22 850 21 456 21 270 21 897 22 763	7 043 6 617	89 570 18 117	48 706 10 057 9 710 9 419 9 714	40 864 8 060 7 873 7 989 8 286 8 656 42 012 8 975 8 884	2.1	9.8 2.0 1.9 1.9	2.
years	88 599 87 021	71 016 69 613 71 032 73 144 399 883 77 761 77 782 80 775 79 938 83 627	64 399 63 090		21 456 21 270	6 523	18 117 17 583 17 408 18 000 18 462	9 419	7 873 7 989	2.1 2.0 1.9 2.0 2.0 11.1 2.2 2.2 2.2 2.2 2.3	1.9	2.
years	89 032 91 606	71 032	64 469	42 572	21 897 22 763 124 233	6 563	18 000	9 806	8 286 8 454	2.0	1.9	11.5 2.2 2.2 2.3 11.5 2.4 2.4 2.4 2.4 2.4 2.5 2.4 2.4 2.4 2.4 2.5 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4
19 years	494 490 97 181	399 883	366 729	242 496	124 233	33 154	94 607	52 595 10 445	42 012	11.1	10.9	11.3
years	87 021 89 032 91 606 494 490 97 181 96 953 100 077 98 304	77 782	66 252 366 729 70 796 70 906 73 864 73 678 77 485	41 620 42 572 43 489 242 496 46 418 46 729 48 771 48 768 51 810	24 378	6 876	94 607 19 420 19 171 19 302 18 366	10 445	8 975 8 884	2.2	2.0 10.9 2.1 2.1 2.2 2.2 2.3	2.
/ears	100 077 98 304	80 775 79 938	73 864 73 678	48 771 48 768	25 093 24 910	6 911 6 260 6 142	19 302 18 364	10 287 10 526 10 447	7 919	2.2	2.2	2.4
years	101 975	83 627	77 485		25 675	6 142	18 348	10 890	7 458	2.3	2.3	2.
24 years	463 894 99 280	386 573 82 196	359 999 76 318	243 915 51 320	116 084 24 998 23 555 101 943	26 574 5 878	77 321 17 084	46 190 10 176	31 131 6 908	10.4	10.5	9.7
	93 387	77 604	76 318 72 335 306 937	48 780	23 555	5 269	15 783	9 503	6 280	2.2 2.1 8.8	2.2 2.1 9.0	2.0
years		273 260	251 675 195 470 170 929	243 915 51 320 48 780 204 994 161 740 119 991 103 353	89 935	23 887 21 585	51 782	9 503 36 065 29 444 22 182 18 769 17 292	31 131 6 908 6 280 25 629 22 338 18 416 16 286	7.3	7.4	6.5
years	325 042		195 470	119 991	75 479 67 576	21 585 16 756 13 677	40 598 35 055	22 182 18 769	18 416 16 286	7.3 5.7 4.9	5.8	4.7
years	325 042 252 824 219 661	212 226 184 606	170 929	103 353								
evers	463 894 99 280 93 387 392 518 325 042 252 824 219 661 198 620	386 573 82 196 77 604 330 824 273 260 212 226 184 606 166 587	154 835 147 195	96 283 94 950	58 552	11 752	32 033	17 292 16 507	14 741	4.4	4.5	4.0
years	325 042 252 824 219 661 198 620 188 097 157 063	157 689 129 919	154 835 147 195 121 183	94 958 80 940	89 935 75 479 67 576 58 552 52 237 40 243	10 494 8 736	77 321 17 084 15 783 61 694 51 782 40 598 35 055 32 033 30 408 27 144	14 726	13 901 12 418	4.4 4.2 3.5	7.4 5.8 5.0 4.5 4.3 3.5	4.0 3.8 3.4
evers	325 042 252 824 219 661 198 620 188 097 157 063 116 376	157 689 129 919	154 835 147 195 121 183	94 958 80 940 58 759	58 552 52 237 40 243 29 904 26 033	10 494 8 736 6 285	21 428	14 726 11 263	13 901 12 418 10 165	4.4 4.2 3.5 2.6 2.3	4.5 4.3 3.5 2.6	9.7 2.2 2.0 7.8 6.5 5.1 4.4 4.0 3.8 3.4 2.7
9 years 9 year	325 042 252 824 219 661 198 620 188 097 157 063 116 376 104 908 79 905	157 689 129 919	154 835 147 195 121 183 88 663 78 950 60 378	94 958 80 940 58 759	29 904 26 022 19 849	10 494 8 736 6 285 5 442 3 987	21 428	14 726 11 263	13 901 12 418 10 165	4.4 4.2 3.5 2.6 2.3	2.6 2.3 1.7	4.0 3.8 3.4 2.7 2.6 2.0
29 years	325 042 252 824 219 661 198 620 188 097 157 063 116 376 104 908 79 905 56 036 26 209	157 689 129 919 94 948 84 392 64 365 45 528 20 868	154 835 147 195 121 183 88 663 78 950 60 378 42 926 19 631	70 203 94 958 80 940 58 759 52 928 40 529 28 973 13 531	29 904 26 022 19 849 13 953 6 100	10 494 8 736 6 285 5 442 3 987 2 602 1 237	21 428	14 726 11 263 10 944 8 474 5 778 2 944	13 901 12 418 10 165 9 572 7 066 4 730 2 397	4.4 4.2 3.5 2.6 2.3 1.8 1.3 0.6	2.6 2.3 1.7 1.2 0.6	4.0 3.1 3.4 2.7 2.6 2.0 1.3 0.7
79 years 34 years 32 years 34 years 35 years 36 years 37	325 042 252 824 219 661 198 620 188 097 157 063 116 376 104 908 79 905 56 036 26 209 19 628	166 587 157 689 129 919 94 948 84 392 64 365 45 528 20 868 15 890	154 835 147 195 121 183 88 663 78 950 60 378 42 926 19 631 15 078	70 203 94 958 80 940 58 759 52 928 40 529 28 973 13 531 10 364	29 904 26 022 19 849 13 953 6 100 4 714	10 494 8 736 6 285 5 442 3 987 2 602 1 237 812	21 428 20 516 15 540 10 508 5 341 3 738	16 507 14 726 11 263 10 944 8 474 5 778 2 944 2 048	13 901 12 418 10 165 9 572 7 066 4 730 2 397 1 690	4.4 4.2 3.5 2.6 2.3 1.8 1.3 0.6 0.4	2.6 2.3 1.7 1.2 0.6 0.4	2.7 2.6 2.0 1.3 0.7
ish Origin' Both seases Form	325 042 252 824 219 661 198 620 188 097 157 063 116 376 104 908 79 905 56 036 26 209 19 628 2 801 060 351 756 286 686	157 689 129 919 94 948 84 392 64 365 45 528 20 868	154 835 147 195 121 183 88 663 78 950 60 378 42 926 19 631	70 203 94 958 80 940 58 759 52 928 40 529 28 973 13 531	29 904 26 022 19 849 13 953 6 100	10 494 8 736 6 285 5 442 3 987 2 602 1 237	21 428	14 726 11 263 10 944 8 474 5 778 2 944	13 901 12 418 10 165 9 572 7 066 4 730 2 397	4.4 4.2 3.5 2.6 2.3 1.8 1.3 0.6	2.6 2.3 1.7 1.2 0.6	4.0 3.8 3.4 2.7 2.6 2.0 1.3 0.7 0.5 59.2 8.5 7.0

Persons of Spanish origin may be of any race.

Table 55. Persons by Age, Race, Spanish Origin, and Sex, for Regions: 1980—Con.

	(for meaning or s	symbols, see illiro	obciloti. Tor dell	minoris of ferms,	Number	ono o j				Perc	ent distribi	ution
				Inside SMSA's			0	utside SMSA's				
Inside SMSA's Outside SMSA's				Urban								
	Total persons	Total	Total	Centrol cities	Not in central cities	Rural	Total	Urbon	Rural	Total persons	Inside SMSA's	Outside SMSA's
	Total persons	1010	10101	Centror cines	Ciries	KUIUI	lotar	Gradii	KUIGI	persons	JIIIJA 3	2111214.2
SOUTH—Con. Spanish Origin¹—Con.												
Spanish Origin' — Con.	2 216 206	1 815 425	1 668 293	1 097 726	570 567	147 132	400 781	222 695	178 086	100.0	100.0	100.0
Under 5 years	238 492 52 213	193 240 42 139	176 363 38 572 34 734	120 712 26 632 23 754 23 415 23 475	55 651 11 940	16 877	45 252 10 074	26 278 5 932 5 228	18 974	10.8	10.6	11.3 2.5 2.2
1 year	46 980 46 259	38 003	34 734 34 246 34 448	23 754 23 415	10 980 10 831	3 567 3 269 3 254	8 977 8 759	5 228 5 110	4 142 3 749 3 649	2.4 2.1 2.1	2.3 2.1 2.1	2.2
3 years	46 536 46 504	37 832	34 448 34 363	23 475 23 436	10 973	3 384 3 403	8 704 8 738	5 002 5 006	3 702 3 732	2.1	2.1	2.2 2.2 2.2
5 to 9 years	235 072 46 365	190 450 37 555 37 112	173 321	23 436 116 791 23 292	56 530 11 002	17 129	44 622	25 147	19 475	10.6	10.5	11.1
6 years	46 365 45 693 47 439		34 294 33 771 35 032	23 292 22 839 23 660	10 932 11 372	3 261 3 341 3 503	8 810 8 581 8 904	4 958 4 884 5 063	3 852 3 697 3 841	2.1 2.1 2.1	2.1	2.2
8 years	46 810 48 765	37 836 39 412	34 388 35 836	23 081 23 919	11 307 11 917	3 448 3 576	8 974 9 353	5 063 5 022 5 220	3 952 4 133	2.1	2.1 2.1 2.2	2.2 2.2 2.3
10 to 14 years	228 170	182 707	165 508	109 651	55 857	17 199	45 463	24 556	20 907	10.3	10.1	11.2
10 years	47 383 44 968 43 925 45 058	38 285 36 034 35 235	34 755 32 604 31 933	23 209 21 695 21 237	11 546 10 909 10 696	3 530 3 430 3 302	9 098 8 934	5 013 4 889	4 085 4 045	2.1 2.0	2.1	2.3
12 years	43 925 45 058	35 235 35 840	32 443	21 695 21 237 21 370	11 073	3 397	8 934 8 690 9 218	4 700 4 955	3 990 4 263	2.0	1.9	2.3 2.2 2.2 2.3
14 years	46 836 256 417	35 840 37 313 206 387	33 773 188 721	22 140	11 633 64 902	3 540 17 666	9 523 50 030	4 999 27 665 5 256	4 524 22 365	2.1 11.6 2.2	2.1 11.4 2.2	2.4 12.5 2.5 2.5
16 years	49 242 49 806 52 015 51 828	206 387 39 361 39 718 41 779 41 960	35 814 36 038 38 052	23 386 23 702 25 099 25 187	12 428 12 336	3 547 3 680 3 727	9 881 10 088	5 256 5 338 5 583 5 601	4 625 4 750	2.2	2.2	2.5 2.5
17 yeors18 yeors	52 015 51 828	41 779 41 960	38 531	25 099 25 187	12 336 12 953 13 344	3 429	10 236 9 868 9 957	5 583 5 601	4 653 4 267	2.3 2.3	2.3	2.5 2.5 2.5
Under 5 years	53 526 242 375	43 569	40 286 186 365	26 445	13 841 [3 283 14 226	9 957	5 887 24 821	4 070 16 963	2.4 10.9	2.4 11.0	2.5 10.4
20 years	32 Z44 48 925	200 591 42 990 40 367	39 849 37 494	125 286 26 351 24 967	61 079 13 498 12 527	3 141 2 873	41 784 9 254 8 558	5 466 5 173	3 788 3 385	2.4	2.4	2.3
25 to 29 years	198 231 158 713 121 077	166 059	153 702	103 278 79 537 57 233	50 424 42 627 35 595 32 367	12 357 10 834	32 172	18 751	13 421 11 058	8.9	9.1	8.0
35 to 39 yeors	121 077 104 371	132 998 101 164	122 164 92 828 80 708	57 233 48 341	35 595	8 336	25 715 19 913 16 867	14 657 10 725	9 188 7 929	7.2 5.5 4.7	7.3 5.6 4.8	6.4 5.0 4.2 3.9 3.7
45 to 49 years	94 405 88 586	101 164 87 504 78 907 73 957 60 809	72 934 68 712	44 861 43 570 37 194	28 073 25 142	6 796 5 973 5 245	15 498 14 629	8 938 8 157 7 759	7 341 6 870	4.3	4.3	3.9
55 to 59 years	73 684		56 363	37 194	19 169	4 446	12 875	6 843	6 032	3.3	3.3	3.2
60 to 64 years	53 091 46 274	43 089 36 524 27 829	39 972 33 847	26 415 22 701 17 399	13 557 11 146	3 117 2 677	10 002 9 750 7 377	5 066 4 894 3 816	4 936 4 856 3 561	2.4 2.1	2.4 2.0 1.5	2.5 2.4
70 to 74 years	46 274 35 206 24 119 10 607	19 184	33 847 25 805 17 895	11 933	8 406 5 962	2 024 1 289	4 935	2 603	2 332	2.1 1.6 1.1	1.1	2.4 1.8 1.2
80 to 84 years	10 607 7 316	8 240 5 786	7 649 5 436	5 267 3 738	2 382	591 350	2 367 1 530	1 239 780	1 128 750	0.5	0.5	0.6
18 years and over	1 363 409 152 955	1 128 170 121 355	1 043 197	678 385	244 012	84 973	235 239	130 537 16 177	104 702	61.5	62.1	58.7 7.9
60 to 64 years 50 to 69 years 70 to 74 years 70 to 74 years 80 to 64 years 80 to 64 years 80 to 64 years 80 years and over 81 years nod over 65 years nod over 65 years nod over 65 years nod over	123 522	97 563	112 713 90 632	75 576 61 038	37 137 29 594	8 642 6 931	31 600 25 959	13 332	15 423 12 627	6.9 5.6	6.7 5.4	6.5
Medion	23.0	23.3	23.4	23.1	24 2 585 690	21.5	21.7	21.4 222 310	22 0 170 351	100.0	100.0	100.0
Under 5 years Under 5 years Under 1 year 1 year 2 years 3 years 4 years 5 years 6 years 7 years 9 years 10 years 10 years 10 years 11 years 12 years 13 years 14 years 15 years 16 years 16 years 16 years 17 years 18 years 19 years 10 y	229 055	185 451	169 291	116 208 25 743	53 083 11 422	16 160	43 604 9 768	25 442	18 162 3 947	10.1	9.9	11.1
1 year	50 413 44 269 44 346	40 645 35 742 35 965	37 165 32 665 32 846	22 241 22 459	10 424 10 387	3 480 3 077 3 119	8 527 8 381	5 821 5 009 4 861	3 518 3 520	2.2 2.0 2.0	2.2 1.9 1.9	2.2
3 years	45 076	36 588 36 511 183 611	33 301	22 865	10 436 10 414	3 287 3 197	8 488 8 440	4 916 4 835	3 572 3 605	2.0	2.0	2.5 2.2 2.1 2.2 2.1
5 to 9 years	44 951 226 292	183 611	167 404	22 900 113 471	53 933	16 207	42 681	24 211	18 470	10.0	9.8	10.9
6 years	44 408 44 256 45 227	36 199 35 850 36 714	33 042 32 692 33 462	22 551 22 270 22 676	10 491 10 422 10 786	3 157 3 158 3 252	8 209 8 406 8 513	4 677 4 843 4 816	3 532 3 563 3 697	2.0 2.0 2.0	1.9	2.1 2.1 2.2 2.2 2.3
8 years	45 227 45 074	36 446 38 402	33 462 33 201 35 007	22 453 23 521	10 748	3 245	8 628 8 925	4 899 4 976	3 729 3 749	2.0 2.1	2.0 2.1	2.2
10 to 14 years	47 327 221 614		161 068	106 689	11 486 54 379 11 304	3 395 16 439	44 107	24 150	19 957	9.8	9.5	11.2
10 years	46 143 43 631	177 507 37 124 34 982	33 611 31 795	106 689 22 307 21 248	10 547	3 513 3 187	9 019 8 649	5 044 4 821 4 719	3 975 3 828 3 999	2.0 1.9	2.0	2.3
12 years13 years	43 096 43 974	34 378 35 192	31 157 32 026	20 583	10 574 10 824	3 221 3 166	8 718 8 782	4 759	4 023	1.9	1.8	2.2
14 years	44 770 238 073	35 831 193 496 38 400	32 479 178 008 34 982	21 349 118 677 23 032	11 130 59 331 11 950	3 352 15 488	8 939 44 577	4 807 24 930 5 189	4 132	10.5	1.9	2.3 11.4
15 years	47 939 47 147	38 064	34 868	23 027	11 841	3 418 3 196	9 539 9 083		4 350 4 134 4 123	2.1 2.1 2.1	2.1 2.0 2.1	2.4
17 years	48 062 46 476	38 996 37 978	35 812 35 147	23 672 23 581	12 140 11 566	3 184 2 831	9 066 8 498	4 846	3 652	2.1	2.1 2.0 2.1	2.3 2.2 2.2 2.2 2.3 11.4 2.4 2.3 2.3 2.3 2.2 2.1
19 years 20 to 24 years	48 449	40 058	37 199	25 365	11 834	2 859 12 348	8 391 35 537	5 003	3 388	2.1	2.1	2.1
20 to 24 yeers 20 yeers 21 yeers 22 yeers 22 yeers 30 to 54 yeers 50 to 55 yeers 50 to 56 yeers 55 to 59 yeers 30 to 59 yeers 30 to 56 yeers 30 to 56 yeers 30 to 57 yeers 30 to 57 yeers 30 to 58 yeers 30 yeers	221 519 47 036 44 462	185 982 39 206 37 237	173 634 36 469 34 841	118 629 24 969 23 813	55 005 11 500 11 028	12 348 2 737 2 396	7 830 7 225	21 369 4 710 4 330	14 168 3 120 2 895	9 8 2.1 2.0	10.0 2.1 2.0	9.1
25 to 29 years	194 287	164 765	153 235	101 716	51 519	2 396 11 530 10 751	29 522	4 710 4 330 17 314 14 787	12 208 11 280	8.6 7.4	8.8 7.5	7.5
35 to 39 years	166 329 131 747 115 290	140 262 111 062 97 102	129 511 102 642 90 221	82 203 62 758 55 012	47 308 39 884 35 209	8 420 6 881	29 522 26 067 20 685 18 188	11 457	9 228 8 357	5.8 5.1	6.0	6.6 5.3
45 to 49 years	115 290 104 215 99 511	97 102 87 680 83 732	90 221 81 901 78 483	51 422 51 388	35 209 30 479 27 095	5 779 5 249	16 535 15 779	9 831 9 135 8 748	7 400 7 031	4.6 4.4	5.2 4.7 4.5	4.6 4.2 4.0
55 to 59 years	99 511 83 379	69 110	64 820	43 746	21 074	4 290	14 269	7 883	6 386	3.7	3.7	3.6
60 to 64 years65 to 69 years	63 285 58 634 44 699	51 859 47 868	48 691 45 103	32 344 30 227	16 347 14 876	3 168 2 765	11 426 10 766	6 197 6 050	5 229 4 716	2.6 2.6 2.0	2.8 2.6	2.9 2.7 2.1 1.4
60 to 64 years 70 to 74 years 70 to 74 years 80 to 84 years 80 to 84 years 80 to 84 years 18 years and over	31 917	36 536 26 344	34 573 25 031	30 227 23 130 17 040 8 264 6 626	11 443 7 991 3 718	1 963 1 313	8 163 5 573 2 974	4 658 3 175	3 505 2 398		2.0 1.4	2.1 1.4
80 to 84 years	15 602 12 312	12 628 10 104	11 982 9 642	8 264 6 626	3 718 3 016	646 462	2 974 2 208	1 705 1 268	1 269 940	0.7	0.7	0.8
18 years and over	1 437 651	1 203 070	1 121 815	733 451 103 480	388 364	81 255 8 891	234 581	133 426 20 302	101 155 15 806	63.7 8.8	64.5	59.7 9.2
65 years and over	198 801 163 164	162 693 133 480	153 802 126 331	85 287 24 8	50 322 41 044	8 891 7 149 22.2	36 108 29 684 22.9	16 856 22.8	12 828 23.1	7.2	8.7 7.2	7.6
Medion	24.8	25.2	25.4	24 8	26.6	22.2	22.9	22.8	23.1			

Persons of Spanish origin may be of any race.

Table 55. Persons by Age, Race, Spanish Origin, and Sex, for Regions: 1980—Con.

			Juccinos. Por desi		Number					Perc	ent distrib	ution
Inside SMSA's				Inside SMSA's				Outside 5MSA's				
Outside SMSA's				Urban								
	Total persons	Total	Total	Central cities	Not in central cities	Rurol	Total	Urbon	Rural	Total persons	Inside 5MSA's	Outside SMSA's
WEST												
Total												
Both sexes	43 172 490	35 608 904	32 567 686	14 339 023	18 228 663	3 041 218	7 563 586	3 643 757	3 919 829	100.0	100.0	100.0
Under 5 years Under 1 year	3 323 400 735 222	2 661 440 589 527 533 699 521 567 515 374	32 567 686 2 427 839 539 713 487 036	14 339 023 1 035 714 235 501	1 392 125 304 212	233 601 49 814	661 960 145 695	313 126 69 800	348 834 75 895	7.7 1.7	7.5 1.7	8.8 1.9
2 years	668 844 651 311 643 306	533 699 521 567 515 374	487 036 475 473 469 451	208 6//	278 359 273 924 271 221	46 663 46 094 45 923	135 145 129 744 127 932	64 076 61 229	71 069 68 515	1.5	1.5	1.8
4 years	643 306 624 717 3 161 750 617 282 595 712 616 727 629 113	501 273 2 549 416 495 524	456 166 2 308 834 450 334	208 677 201 549 198 230 191 757 949 459 188 363	264 409	46 094 45 923 45 107 240 582 45 190 44 149 46 892 48 586	127 932 123 444 612 334 121 758	3 643 757 313 126 69 800 64 076 61 229 60 219 57 802 282 343 56 568 54 166 55 250 55 720 60 639	3 919 829 348 834 75 895 71 069 68 515 67 713 65 642 329 991 65 190 62 701 64 660 65 351 72 089	1.5 1.5 1.5 1.4 7.3 1.4 1.4 1.4 1.5	1.5 1.4 1.4 7.2 1.4 1.3 1.4 1.4	1.8 1.7 1.7 1.6 8.1 1.6 1.5 1.6 1.6
5 years	617 282	495 524 478 845	450 334 434 696	188 363 180 256	261 971	45 190 44 149	121 758	56 568 54 166	65 190	1.4	1.4	1.6
7 years	616 727 629 113	478 845 496 817 508 042	434 696 449 925 459 456	180 256 185 774 187 303 207 763	264 409 1 359 375 261 971 254 440 264 151 272 153	46 892 48 586	116 867 119 910 121 071	55 250 55 720	64 660 65 351	1.4	1.4	1.6
9 years	702 916 3 355 796	570 188 2 733 638	514 423 2 457 144	207 763 985 289		55 765 276 494	132 728 622 158	60 639	72 089 344 230			
10 to 14 years	700 071	570 222 544 258	513 709 489 323	207 379 195 669	1 471 855 306 330 293 654 283 350 289 739 298 782	56 513 54 935	129 849	58 823 55 570		7.8 1.6 1.5 1.5	1.6	1.7
12 years	645 953 660 727	525 816	472 401		283 350 289 739	56 513 54 935 53 415 55 139 56 492	120 137 122 746	53 558 54 408	71 026 68 201 66 579 68 338	1.5	1.5	1.6
14 years	681 007 3 916 115	537 981 555 361 3 214 838	482 842 498 869 2 922 266	200 087 1 242 424	298 782 1 679 842		125 646 701 277	55 560 345 249	68 338 70 086 356 028	1.6 9.1 1.7	1.6	1.7
Vest Vest	3 355 796 700 071 668 038 645 953 660 727 681 007 3 916 115 729 473 762 145 783 363 794 026 847 108	595 186 621 772	534 506 559 188	189 051 193 103 200 087 1 242 424 214 958 225 626 238 004 263 598 300 238	1 679 842 319 548 333 562 339 928 335 297 351 507	60 680 62 584 62 371 55 464 51 473	123 780 120 137 122 746 125 646 701 277 134 287 140 373	277 928 58 823 55 579 53 558 54 408 55 560 345 249 59 794 62 674 64 530 73 885 84 366	70 086 356 028 74 493 77 699 78 530 65 782 59 524	1.7	7.7 1.6 1.5 1.5 1.6 9.0 1.7 1.7	8.2 1.7 1.6 1.6 1.7 9.3 1.8 1.9 1.9 1.9
17 years18 years	783 363 794 026	640 303 654 359 703 218	598 895	238 004 263 598	339 928 335 297	62 371 55 464	143 060 139 667 143 890	64 530 73 885	78 530 65 782	1.8 1.8 1.8	1.8	1.9 1.8
19 years	847 108 4 280 994		651 745 3 366 566	1 600 219	351 507		143 890 687 370	84 366 392 089	59 524 295 281	2.0	2.0	9.1
20 years	4 280 994 851 074 844 980 4 088 769 3 643 442 2 797 764 2 257 358 2 063 151 2 100 826 2 104 173	3 593 624 711 340 708 128	3 366 566 663 397 663 694 3 176 486 2 795 741 2 116 314	1 600 219 310 563 313 645 1 505 568	1 766 347 352 834 350 049 1 670 918 1 550 893 1 232 971 1 002 618 910 263	227 058 47 943 44 434 243 560 258 756 225 347 179 934 157 938	687 370 139 734 136 852 668 723 588 945	392 089 82 976 80 808 338 290 278 336	295 281 56 758 56 044 330 433 310 609 249 814 207 561 186 241	9.9 2.0 2.0 9.5 8.4 6.5 5.2 4.8 4.9	10.1 2.0 2.0 9.6 8.6	9.1 1.8 1.8 8.8 7.8 6.0 5.0 4.5 4.7
25 to 29 years 30 to 34 years	4 088 769 3 643 442	3 420 046	3 176 486 2 795 741	1 244 848	1 670 918 1 550 893	243 560 258 756	668 723 588 945	338 290 278 336	330 433 310 609	9.5 8.4	9.6 8.6	8.8 7.8
35 to 39 years	2 797 764 2 257 358 2 063 151	2 341 661 1 881 069 1 722 125	2 116 314 1 701 135 1 564 187	883 343 698 517 653 924	1 232 971	225 347 179 934	456 103 376 289 341 026 352 851	206 289 168 728 154 785 161 941	249 814 207 561	6.5 5.2	6.6 5.3 4.8 4.9 4.9	6.0 5.0
45 to 49 years	2 063 151 2 100 826	1 747 975	1 594 934	686 710		157 938 153 041 151 074	341 026 352 851	154 785 161 941		4.8 4.9	4.8	4.5
60 to 64 years	2 104 173 1 781 124	1 745 851 1 449 166 1 219 979	1 594 777 1 318 795	704 564 597 207	890 213 721 588	130 371	358 322 331 958	164 297 151 501 137 948	194 025 180 457			4.4
65 to 69 years 70 to 74 years	1 781 124 1 514 031 1 134 558 787 258 481 575 380 406	917 401 1	1 318 795 1 111 072 842 956 598 322	597 207 517 911 402 427	721 588 593 161 440 529 304 991 186 454	130 371 108 907 74 445 45 838 24 439 17 261	331 958 294 052 217 157	108 242	180 457 156 104 108 915	4.1 3.5 2.6 1.8 1.1 0.9	4.1 3.4 2.6 1.8 1.1 0.9	4.4 3.9 2.9 1.9 1.1 0.9
75 to 79 years	787 258 481 575	644 160 398 770 313 248	598 322 374 331 295 987	402 427 293 331 187 877 149 691	304 991 186 454 146 296	45 838 24 439	143 098 82 805 67 158	76 015 46 726 39 924	67 083 36 079 27 234	1.8	1.8	1.1
18 years and over	31 056 563	25 807 149	295 987	10 689 973 1 896 327	13 012 270	2 104 906 346 523	5 249 414	2 583 362	2 666 052	71.9		
62 years and over65 years and over	31 056 563 5 327 711 4 297 828	3 493 558 1	23 702 243 3 981 022 3 222 668 29.4	1 896 327 1 551 237 29.5	2 084 695 1 671 431 29.3	2 104 906 346 523 270 890 30.1	5 249 414 1 000 166 804 270 28.7	2 583 362 498 542 408 855 28.0	2 666 052 501 624 395 415 29.3	12.3 10.0	72.5 12.2 9.8	69.4 13.2 10.6
Median	29.3	29.4 17 570 507	16 004 782	7 031 337	8 973 445		3 800 868			100.0	100.0	100.0
Under 5 years	21 371 375 1 700 823 376 329 342 630	1 361 701	1 241 787 276 274 249 480	529 633	712 154 155 638 142 408	1 363 725 119 914 25 712 23 894 23 456 23 755 23 097	339 122 74 343 69 256	1 794 965 159 802 35 646 32 716 31 224 30 852 29 364 144 004 28 681 27 767 28 245 28 491 30 820	179 329 38 697 36 540 35 287 34 875 33 921 169 256	8.0 1.8 1.6	7.7	8.9
1 year 2 years	342 630 333 000			120 636 107 072 102 983		23 894 23 456	69 256 66 511	32 716 31 224	36 540 35 287	1.6	1.6	1.8
3 yeors4 years	333 000 329 396 319 468	263 669 256 183	239 914 233 086 1 179 079	101 271 97 671	138 643 135 415 694 642 133 701 130 034 135 064	23 755 23 097	69 256 66 511 65 727 63 285 313 260 62 162 59 933 61 384 61 986 67 795	30 852 29 364	34 875 33 921	1.6 1.5 1.5	1.5 1.5 1.5	8.9 2.0 1.8 1.7 1.7 1.7 1.6 1.6 1.6 1.6 1.8
5 to 9 years5 years	1 616 536 315 467 304 605 315 412	1 303 276 253 305 244 672	1 179 079 230 029	484 437 96 328	694 642 133 701		313 260 62 162	144 004 28 681	169 256 33 481	7.6 1.5 1.4 1.5 1.5 1.7	7.4 1.4 1.4 1.4 1.5 1.7	1.6
7 years	315 412 322 210	254 028	230 029 221 800 229 973 235 047 262 230	96 328 91 766 94 909 95 618 105 816	130 034	23 276 22 872 24 055	61 384	28 245	33 481 32 166 33 139 33 495 36 975	1.5	1.4	1.6
9 years	358 842	260 224 291 047	262 230	105 816	139 429 156 414	25 177 28 817		30 820				
10 to 14 years	1 712 201 357 966	1 393 857 291 422 277 464	1 250 992 262 219	501 101 105 656	749 891 156 563	142 865 29 203	318 344 66 544 63 324 61 103 62 754 64 619 360 939 68 898 72 268 74 081 72 152 73 540	141 378 30 045 28 270 26 929 27 737 28 397 172 412 30 285 31 486 32 466 36 550 41 625	176 966 36 499 35 054 34 174 35 017 36 222 188 527 38 613 40 782 41 615 35 602 31 915	8.0 1.7 1.6 1.5	7.9 1.7 1.6 1.5 1.6 1.6 9.3 1.7 1.8 1.9 1.9 2.0	8.4 1.8 1.7 1.6 1.7 1.7 9.5 1.8 1.9 1.9 1.9
12 years	357 966 340 788 329 763 336 341 347 343 2 003 589 371 605 389 122 402 076 407 256	277 464 268 660 273 587	262 219 249 229 241 023 245 032	105 656 99 398 96 409 98 033	156 563 149 831 144 614 146 999 151 884 855 929 162 210	29 203 28 235 27 637 28 555	61 103	26 929 26 929	35 054 34 174	1.5 1.6	1.5	1.6
14 years	347 343 2 003 589	282 724 1 642 650 302 707		101 605 628 419 108 703	151 884	28 555 29 235 158 302 31 794 33 128 33 304 30 591 29 485	64 619	28 397 172 412	36 222 189 527	1.6	1.6	1.7
15 years	371 605 389 122		270 913	108 703	162 210 169 327	31 794 33 128	68 898 72 268	30 285 31 486	38 613 40 782	1.6 9.4 1.7 1.8 1.9 1.9 2.0	1.7	1.8
17 years	402 076 407 256	327 995 335 104	283 726 294 691 304 513	114 399 121 579 132 821	169 327 173 112 171 692	33 304 30 591	74 081 72 152	32 466 36 550	41 615 35 602	1.9	1.9	1.9
19 years	433 530 2 193 485	359 990	330 505	150 917		29 485	73 540	41 625	31 915	2.0		1.9
20 years	437 778 435 015 2 073 194 1 837 907	365 754	339 040	811 024 156 041 158 769 770 163 637 846	904 580 181 999 180 288 837 733 766 943 610 522 496 750 452 302	124 322 27 714 25 080	72 024 70 878	201 042 41 864 41 563 172 908	152 517 30 160 29 315 169 281	10.3 2.0 2.0 9.7	2.1	1.9
25 to 29 years 30 to 34 years	2 073 194 1 837 907	1 731 005	1 607 896 1 404 789	770 163 637 846	837 733 766 943	123 109	342 189 303 194	172 908 142 699	169 281 160 495	9.7 8.6	9.9 8.7	9.0 8.0
35 to 39 years	1 404 881 1 130 126	1 173 799 938 922 857 145	1 059 071 845 612	448 549 348 862	610 522 496 750	93 310 82 075	231 082 191 204	103 402 83 995	127 680 107 209	8.6 6.6 5.3 4.8	6.7 5.3	6.1 5.0
22 years and over Media Media Under Syears Luder I year 1 year 3 years 4 years 5 years 6 years 10 years 10 years 11 years 12 years 13 years 14 years 15 years 16 years 17 years 18 years 19 years 10 to 14 years 11 years 11 years 12 years 13 years 14 years 15 to 19 years 17 years 18 years 19 years 10 years 10 years 11 years 12 years 13 years 14 years 15 to 19 years 17 years 18 years 19 years 10 to 24 years 10 years 10 years 11 years 12 years 13 years 14 years 15 years 16 years 17 years 18 years 19 years 20 to 24 years 21 years 21 years 22 years 33 to 33 years 34 to 33 years 35 to 39 years 36 to 64 years 37 to 79 years 37 to 79 years 38 to 79 years 39 to 64 years 59 years 50 to 64 years 50 to 64 years 50 to 67 years 50 to 67 years 50 to 67 years 57 to 79 years 58 years and over	1 026 607 1 021 520 1 007 317	847 509 1	339 057 1 607 896 1 404 789 1 059 071 845 612 775 070 769 453 757 239 618 334	448 549 348 862 322 768 328 776	452 302 440 677 425 946	82 075 78 056 76 018	353 559 72 024 70 878 342 189 303 194 231 082 191 204 169 462 174 011 174 060	172 908 142 699 103 402 83 995 75 254 77 775 77 536	169 281 160 495 127 680 107 209 94 208 96 236 96 524	4.8 4.8 4.7	10.5 2.1 2.1 9.9 8.7 6.7 5.3 4.9 4.8 4.7	9.3 1.9 1.9 9.0 8.0 6.1 5.0 4.5 4.6
60 to 64 years	1 007 317 846 461	494 450	757 239 618 334	331 293	241 020	76 018 66 125	162 002				3.9	
65 to 69 years 70 to 74 years	694 385 497 194 316 988	550 598 393 273 253 072	495 250 355 854	227 739 167 248 110 780	341 839 267 511 188 606 119 838	66 125 55 348 37 419 22 454	143 787 103 921 63 916	63 153 47 876 31 085	80 634 56 045 32 831	4.0 3.2 2.3 1.5	3.9 3.1 2.2 1.4	3.8 2.7
75 to 79 years	316 988 171 210 116 951	138 022	618 334 495 250 355 854 230 618 127 201	62 607	119 838 64 594 42 988	10 821	33 188	31 085 16 956 12 741	32 831 16 232 10 887	1.5 0.8 0.5	0.8 0.5	4.3 3.8 2.7 1.7 0.9 0.6
89 years and over	116 951 15 179 012	93 323 12 564 117 1 820 084	11 483 594	5 171 485	6 312 109	6 738 1 080 523 171 277	23 628 2 614 895	12 741 1 255 544 214 019	10 887 1 359 351 250 777	71.0	71.5	68.8
62 years and over65 years and over	2 284 880 1 796 728	1 428 288	1 648 807 1 295 508	611 971	683 537	132 780	2 614 895 464 796 368 440	171 811	196 629	10.7	10.4 8.1	68.8 12.2 9.7
Median	28.5	28.5	28.4	28.6	28.3	29.6	28.1	27.2	29.1			

Table 55. Persons by Age, Race, Spanish Origin, and Sex, for Regions: 1980—Con.

					Number					Perc	ent distrib	ution
Inside SMSA's				Inside 5M5A's				Outside 5MSA's				
Outside SMSA's				Urban								
	Tatal persons	Tatal	Total	Central cities	Not in central cities	Rural	Total	Urban	Rurol	Tatal persons	Inside SMSA's	Outside SMSA's
WEST—Con.												
Total — Con.												
Total—Con. Fineds Dob' Fineds Dob' Fineds Dob' Fineds 1 yeer 2 yeers 4 yeers 4 yeers 5 yeers 7 yeers 9 yeers 1 yeers 1 yeers 1 yeers 2 yeers 3 yeers 5 yeers 6 yeers 7 yeers 9 yeers 10 yeers	21 801 115 127 132 257 132 257 142 257	18 028 397 71 287 337 1 287 347 347 347 347 347 347 347 347 347 34	16 562 904 1 866 952 1 286 4594 2 222 440 2 223 230 2 210 250 2 21	7 307 685 506 681 114 665 68 69 69 69 69 69 69 69 69 69 69 69 69 69	9 255 218 48 5741 148	1 475 493 113 844 122 148 22 148 22 148 22 148 22 148 22 148 22 148 22 148 22 148 22 148 23 148 24 148 25 148 26 148 27 148 27 148 28 148 27 148 28 1	3 742 718 8 718 718 718 718 718 718 718 718 7	1 848 792 343 1540 451 1540 45	1 913 926 1 913 926 1 927 927 1 1929 1 192	100.0 100.0	100.0 7.2 7.2 1.6 1.6 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7	100.0 8.6 6.19 1.7 1.6 6.1 1.6 1.6
White												
White Under 5 Wes	24 890 189 2 476 877 2 446 760 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	28 340 187 1 473 187 1 473 187 1 473 187 1 473 187 1 473 187 1 474 482 374 482 374 482 374 482 376 477 343 614 377 343 614 377 343 614 377 343 614 377 377 377 377 377 377 377 377 377 37	25 641 205 3 1 1 1 1 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1	10 537 328 668 5215 526 526 526 526 526 526 526 526 526 52	15 108 677 1 066 772 213 400 210 1016 210 1016 200 784 200 784 1054 420 201 1054 201	2 698 962 449 698 798 449 698 459 692	4 550 002 543 249 119 1339 1107 103 1107 103 1107 103 1107 103 1107 103 104 105 351 100 983 594 2239 100 023 110 210 1	3 173 029 257 970 257 970 30 612 31 60 32 160 32 16	3 376 978 285 797 38 4011 55 4977 33 3011 55 597 33 354 51 140 52 25 25 52 25 53 25 54 25 55 25 56 25 57 25 57 25 58 25 59 25 50 50 50 50	109.0 7.1 1.6 1.4 1.4 1.3 1.3 1.3 1.3 1.4 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	100.0 6.8 6.8 6.8 6.5 1.5 1.5 1.3 1.3 1.3 6.6 6.6 1.3 1.3 1.3 1.3 1.5 7.3 1.5 1.5 1.5 1.5 1.6 6.6 6.7 1.7 1.8 1.9 9.7 1.9 9.4 6.7 1.9 9.4 6.7 5.3 5.0 5.2 5.3 8 8.6 6.7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	100.00 8.3 1.8 1.8 1.6 1.6 1.5 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8
70 to 74 years	1 020 720 710 229 442 350 350 865 25 695 370 4 795 592 3 877 420 30.7	1 080 041 819 137 578 297 365 261 288 529 21 054 271 3 867 399 3 131 265 30.9	1 150 746 977 481 749 211 535 568 342 352 272 472 19 161 607 3 542 019 2 877 084 30.8	430 887 340 401 251 627 166 397 133 992 8 141 458 1 609 164 1 323 304 31.1	408 810 283 941 175 955 138 480 11 020 149 1 932 855 1 553 780 30.6	102 560 69 926 42 729 22 909 16 057 1 892 664 325 380 254 181 31.2	273 215 201 583 131 932 77 089 62 336 4 641 099 928 193 746 155 29.8	101 362 71 169 44 123 37 831 2 294 427 466 938 383 396 29.0	144 304 100 221 60 763 32 966 24 505 2 346 672 461 255 362 759 30.5	2.9 2.0 1.3 1.0 73.6 13.7 11.1	4.5 3.8 2.9 2.0 1.3 1.0 74.3 13.6 11.0	4.7 4.2 3.1 2.0 1.2 1.0 70.9 14.2 11.4

Table 55. Persons by Age, Race, Spanish Origin, and Sex, for Regions: 1980—Con.

					Number					Perc	ent distribi	ution
Inside SMSA's				Inside SMSA's				Outside SMSA's				
Outside SMSA's				Urbon								
	Total persons	Total	Tatal	Central cities	Nat in central cities	Rural	Total	Urban	Rural	Tatal persons	Inside SMSA's	Outside SMSA's
WEST—Con.												
White—Con.												
White — Con. Wate	17 213 100 280 430 280 430 280 430 280 430 280 430 280 430 281 585 245 785 245 785 245 785 245 785 245 785 247 785 247 785 247 785 248 780 249 240 240 240 240 240 240 240 240 240 240 240 240 240 240 240	13 920 501 990 989 219 494 199 299 589 219 494 199 219 219 219 219 219 219 219 219 219	12 551 743 197 716 888 77 716 717 716 717 716 717 716 717 716 717 716 717 717	5 142 574 78 488 76 9998 64 65 322 65 322 65 322 65 322 65 322 65 32 65	7 406 388 546 907 119 228 1107 404 1107 405 1107	1 378 758 27 778 20 778 20 778 20 778 20 778 20 788 20 788 20 788 20 788 20 788 20 788 20 788 21 788 22 788 23 788 24 787 25 788 24 787 25 788 26 788 27 788 28 788 29 778 20 778	3 222 599 40 937 279 971 54 937 54 938 54 938 54 938 55 938 55 938 55 938 55 938 56 938 57 938 58 93	1 537 784 191 897 7851 26 996 22 8092 24 192 24 193 24 193 22 706 22 706 23 756 23 765 23 765 24 193 24 193 25 1061 26 25 765 117 889 27 1061 28 27 1061 29 1061 20 1061 21 1061 22 1061 23 1061 24 1061 25 1061 26 1061 27 1061 28 1061 29 1061 20	1 724 643 1471 1586 29 162 28 6319 27 162 28 6319 27 27 520 27 247 27 27 27 27 27 27 27 27 27 27 27 27 27	7.4 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1	7.1.6 1.4 1.4 1.4 1.3 3.6 9.9 1.3 1.3 1.3 1.4 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	8.5. 8.5. 1.7. 1.7. 1.7. 1.7. 1.7. 1.7. 1.7. 1
70 to 74 years	441 758 281 110 154 791 105 860 12 508 700	485 407 346 244 222 949 124 369 84 398 10 206 149 1 609 681 1 263 367 29.9	433 541 311 488 202 303 114 303 78 183 9 244 980 1 449 972 1 139 818 29.8	187 875 138 099 92 222 53 937 38 043 3 922 399 641 800 510 176 30.1	245 666 173 389 110 081 60 366 40 140 5 322 581 808 172 629 642 29.6	51 866 34 756 20 646 10 066 6 215 961 169 159 709 123 549 30.7	133 175 95 514 58 161 30 422 21 462 2 302 551 428 264 338 734 29.2	65 905 58 725 44 274 28 672 15 774 11 869 1 110 337 198 612 159 314 28.0	74 450 51 240 29 489 14 648 9 593 1 192 214 229 652 179 420 30.2	3.6 2.6 1.6 0.9 0.6 72.7 11.8 9.3	4.3 3.5 2.5 1.6 0.9 0.6 73.3 11.6 9.1	4.6 4.1 2.5 1.8 0.5 0.7 70.1 13.0 10.3
64 years and over Medical Factors and over Med	17 677 089 1 207 191 266 329 243 170 237 278 234 018 226 396 1 161 743 225 140 216 212 225 648 231 922 262 821	14 409 686 942 533 208 133 189 023 185 146 182 880 177 351 916 230 176 302 169 842 177 658 183 315 209 113	13 089 462 846 303 187 865 169 651 165 957 164 132 158 698 816 598 157 756 151 793 158 197 163 127 185 725	5 391 973 325 647 74 297 65 651 63 476 62 260 59 963 301 433 59 109 56 481 58 520 59 776 67 547	7 697 489 520 656 113 568 104 000 102 481 101 872 98 735 515 165 98 647 95 312 99 677 103 351 118 178	1 320 224 96 230 20 268 19 372 19 189 18 748 18 653 99 632 18 546 18 049 19 461 20 188 23 388	3 267 403 264 658 58 196 54 147 52 132 51 138 49 045 245 513 48 838 46 370 47 990 48 607 53 708	1 615 093 126 073 27 981 25 782 24 803 24 272 23 235 114 000 23 011 21 552 22 217 22 501 24 719	1 652 310 138 585 30 215 28 365 27 329 26 866 25 810 131 513 25 827 24 818 25 773 26 106 28 989	100.0 6.8 1.5 1.4 1.3 1.3 6.6 1.3 1.2 1.3 1.3	100.0 6.5 1.4 1.3 1.3 1.3 1.2 6.4 1.2 1.2 1.2 1.3	100.0 8.1 1.8 1.7 1.6 1.6 1.5 7.5 1.5 1.4 1.5
U to 14 years	1 261 042 262 793 252 017 242 394 248 423 255 415 1 483 507 275 315 288 972 296 156 301 283 321 781	1 009 878 210 160 201 684 193 786 199 124 205 124 1 199 990 221 615 232 562 238 746 244 492 262 575	893 314 186 253 178 369 171 272 176 023 181 397 1 083 626 196 385 206 924 213 311 223 154 243 852	321 059 67 725 64 169 61 400 62 725 65 040 423 350 70 875 74 938 78 962 91 843 106 732	572 255 118 528 114 200 109 872 113 298 116 357 660 276 125 510 131 986 134 349 131 311 137 120	116 564 23 907 23 315 22 514 23 101 23 727 116 364 25 230 25 638 25 435 21 338 18 723	251 164 52 633 50 333 48 608 49 299 50 291 283 517 53 700 56 410 57 410 56 791 59 206	113 523 24 033 22 802 22 068 22 076 22 544 146 590 24 404 26 059 26 944 32 125 37 058	137 641 28 600 27 531 26 540 27 223 27 747 136 927 29 296 30 351 30 466 24 666 22 148	7.1 1.5 1.4 1.4 1.4 8.4 1.6 1.6 1.7 1.7	7.0 1.5 1.4 1.3 1.4 8.3 1.5 1.6 1.7 1.7	7.7 1.6 1.5 1.5 1.5 1.5 8.7 1.6 1.7 1.8
20 to 24 years 20 years 21 years 21 years 21 years 30 to 34 years	1 632 213 321 646 320 229 1 598 105 1 457 860 1 137 393 917 600 852 307 909 313 955 139	1 348 877 264 654 264 475 1 315 327 1 206 629 938 783 755 020 701 223 749 611 786 864	1 260 513 247 455 247 975 1 208 293 1 089 701 837 368 676 212 632 234 680 791 716 888	568 739 110 894 111 784 534 269 447 172 320 264 254 601 244 932 274 115 299 955	691 774 136 561 136 191 674 024 642 529 517 104 421 611 387 302 406 676 416 933	88 364 17 199 16 500 107 034 116 928 101 415 78 808 68 989 68 820 69 976	283 336 56 992 55 754 282 778 251 231 198 610 162 580 151 084 159 702 168 275	164 846 35 521 33 987 142 715 118 561 90 343 74 294 70 330 75 364 79 474	118 490 21 471 21 767 140 063 132 670 108 267 88 286 80 754 84 338 88 801	9.2 1.8 1.8 9.0 8.2 6.4 5.2 4.8 5.1 5.4	9.4 1.8 1.8 9.1 8.4 6.5 5.2 4.9 5.2 5.5	8.7 1.7 1.7 8.7 7.7 6.1 5.0 4.6 4.9 5.2
\(\to	828 357 734 674 578 962 429 119 287 559 245 005 13 186 670 2 757 647 2 275 319	670 823 594 634 472 893 355 348 240 892 204 131 10 848 122 2 257 718 1 867 898	610 355 543 940 437 723 333 265 228 049 194 289 9 916 627 2 092 047 1 737 266	263 309 243 012 202 302 159 405 112 460 95 949 4 219 059 967 364 813 128	347 046 300 928 235 421 173 860 115 589 98 340 5 697 568 1 124 683 924 138	60 468 50 694 35 170 22 083 12 843 9 842 931 495 165 671 130 632	157 534 140 040 106 069 73 771 46 667 40 874 2 338 548 499 929 407 421	74 898 70 186 57 088 42 497 28 349 25 962 1 184 090 268 326 224 082	82 636 69 854 48 981 31 274 18 318 14 912 1 154 458 231 603 183 339	4.7 4.2 3.3 2.4 1.6 1.4 74.6 15.6 12.9	4.7 4.1 3.3 2.5 1.7 1.4 75.3 15.7 13.0	4.8 4.3 3.2 2.3 1.4 1.3 71.6 15.3 12.5

Table 55. Persons by Age, Race, Spanish Origin, and Sex, for Regions: 1980—Con.

					Number					Perce	ent distribu	ition
Inside SMSA's				Inside SMSA's			0.	rside SMSA's				
Outside SMSA's				Urban								
	Total persons	Total	Total	Central cities	Not in central	Rural	Total	Urban	Rural	Total persons	Inside SMSA's	Outside SMSA's
	Total persons	70101	10101	Centrol Cires	Cines	ngru	70101	uruun	Kolui	persons	JINJA S	JANUAR S
WESTCon.												
Black	2 261 712	2 104 801	2 158 765	1 359 134	799 631	38 036	64 911	47 643	17 268	100.0	100.0	100.0
Under year	199 497	2 196 801 193 519 42 334	191 166 41 837	117 601 25 791	73 565 16 046	2 353 497	5 978 1 370	4 882 1 116	1 096	8.8 1.9	8.8	9.2 2.1 1.9
1 year 2 years	40 364 39 011 38 333	39 130 37 878 37 211	38 649 37 424 36 778	23 680 23 016 22 640	14 969	481 454 433	1 234	1 012	222 191	1.8	1.8	171
3 years	38 333 38 085	34 944	36 478	22 640 22 474	14 004	488	1 122 1 119	905 907	217 212	1.7	1.7	1.7
5 to 9 years	40 364 39 011 38 333 38 085 193 599 37 001 36 419 37 745	188 123 35 918 35 343	185 725 35 484 34 906 36 198	23 680 23 016 22 640 22 474 113 354 21 899 21 338 22 269	72 371 13 585 13 568	2 398 434 437	5 476 1 083 1 076	4 236 850 841	1 240 233 235	8.6	8.6	8.4 1.7 1.7
7 years	37 745 38 699	36 675 1	36 198 37 109	22 269	13 929	477 499	1 070	828 843	242 248	1.6 1.7 1.7	1.6	1.6
9 years	38 699 43 735 215 142	37 608 42 579 209 710	37 109 42 028 206 687	22 434 25 414 125 419	14 675 16 614 81 268	551	1 156	874 4 137	282 1 295	1.9	1.9	1.8
10 to 14 years	44 262 41 550 40 950	43 097 40 569	206 687 42 501 39 991 39 354	25 799 24 198 23 820	16 702	3 023 596 578	5 432 1 165 981	4 137 918 760	1 295 247 221	9.5 2.0 1.8	9.5 2.0 1.8	8.4 1.8
12 years	40 950 42 860	39 860 41 771	41 130	25 095		506 641	1 090	818 805	272 284	1.8	1.8	1.8 1.5 1.7
14 years	44 262 41 550 40 950 42 860 45 520 249 400 47 379	44 413 241 503 46 160	43 711 235 782	26 507 143 347 27 540	17 204 92 435	702 5 721 814	1 107 7 897	836 5 710 927	271 2 187	11.0	11.0	1.7 12.2 1.9
16 years	47 379 48 158 48 914	46 160 46 856	45 346 45 957	26 507 143 347 27 540 27 983 28 589 28 598	17 974	899	1 219 1 302	937	292 365	2.1	2.1	2.0
10 to 14 years	48 158 48 914 50 186 54 763	46 856 47 540 48 385 52 562	46 565 47 061 50 853	27 983 28 589 28 598 30 637	17 976 18 463 20 216	975 1 324 1 709	1 374 1 801 2 201	926 1 272 1 648	448 529 553	2.2 2.2 2.4	2.2 2.2 2.4	2.1 2.8 3.4
20 to 24 years	262 520	252 530	245 741	150 442		6 789	9 990	7 481	2 509	11.6	11.5	15.4
20 years	262 520 55 213 52 859 224 578	252 530 52 964 50 726 217 514	51 146 49 163 213 876	30 628 29 658 134 169	95 299 20 518 19 505 79 707 68 049 53 348 45 203 35 928 28 352 24 003	1 818 1 563 3 638	2 249 2 133 7 064	1 725 1 590 4 975	524 543 2 089	2.4 2.3 9.9	2.4 2.3 9.9	3.5 3.3 10.9
30 to 34 years	180 607		173 502		68 049 53 348	2 624 1 909	4 481 3 029	3 105	1 376 912	8.0 6.1	8.0	6.9
40 to 44 years	138 227 118 489 101 304 91 179	135 198 115 845 98 989	114 224 97 532	79 941 69 021 61 604	45 203 35 928	1 621 1 457	2 644 2 315	2 117 1 910 1 651	734 664	5.2	6.2 5.3 4.5	3.6
50 to 54 years	101 304 91 179 83 570	88 862 81 509	87 518 80 268	59 166 56 265	28 352 24 003	1 344 1 241	2 317 2 061	1 649 1 409	668 652	4.0 3.7	4.0 3.7	3.6 3.2
60 to 64 years	66 564 54 547 37 108	64 801 52 900	63 629 51 851	45 896 38 625	17 733 13 226	1 172 1 049	1 763 1 647	1 209 1 121	554 526	2.9	2.9	2.7 2.5 1.9 1.3
70 to 74 years	37 108 23 901	35 884 23 053 11 535	35 116 22 549 11 288	26 499 17 101	8 617 5 448 2 775	768 504 247	1 224 848	854 652	370 196	1.6	1.6	1.9
20 to 24 years 20 years 20 years 21 to 27 years 22 to 27 years 23 to 24 years 24 to 24 years 25 to 27 years 26 to 24 years 27 years 28 to 27 years 29 to 24 years 25 to 27 years 25 to 27 years 25 to 27 years 25 to 27 years 26 to 27 years 27 years 28 to 28 years 28 to 29 years 29 years 20 to 29 years	23 901 11 953 9 527	9 200	9 022	6 718	2 304	178	418 327	307 238	111 89	0.5	0.5	0.6
18 years and over62 years and over	1 509 023 174 036	1 464 893 168 567 132 572	1 437 319 165 145	918 648 123 069	518 671 42 076	27 574 3 422 2 746	44 130 5 469	31 598 3 861 3 172	12 532 1 608	66.7 7.7	66.7 7.7	68.0 8.4
62 years and over 65 years and over Median	137 036 25.2	132 572 25.3	129 826 25.3	97 456 26.0	32 370 24 2	2 746 23.7	4 464 23.7	3 172 23.0	1 292 25.7	6.1	6.0	6.9
Media Under 5 years Under 5 years Under 1 years Under 1 years Under 1 years Under 2 years Under 3 years Under 3 years Under 4 years Under 5 years Under	1 125 128 101 127	1 087 446 98 100	1 062 970 96 911 21 212	661 333 59 537	401 637 37 374	24 476 1 189	37 682 3 027	26 229 2 439 551	11 453 588	100.0 9.0	9.0 2.0	100.0 8.0 1.8
Under 1 year1 year	22 138 20 296 19 843 19 561 19 289 97 832	98 100 21 450 19 700 19 265	19 450	13 091	8 121 7 523	238 250	688 596	484	137 112	2.0 1.8		1.8
2 years	19 843 19 561 19 289	18 978	19 039 18 753	11 435	7 286 7 318	226 225 250	578 583 582	476 469	114	1.8 1.7 1.7	1.8 1.7 1.7	1.5
5 to 9 years	97 832 18 694	18 707 95 023 18 121	18 457 93 778 17 893	11 331 57 190 11 015	7 126 36 588 6 878	1 245 228	2 809 573	459 2 155 448	123 654 125	8.7 1.7	8.7 1.7	1.6 1.5 1.5 1.5 7.5 1.4 1.5 1.5 1.5
6 years 7 years	18 430 19 191	17 891 18 632	17 658 18 388	10 763 11 302	6 895 7 086	233	539 559	448 410 432	125 129 127	1.6	1.6	1.4
9 years	19 598 21 919	19 028 21 351	18 788 21 051	11 408 12 702	7 380 8 349	240 300	570 568	439 426	131 142	1.7	1.7	
10 to 14 years	109 035 22 493 21 162	106 186 21 897 20 638	104 563 21 588 20 339	63 233 13 044 12 273	41 330 8 544 8 066	1 623 309 299	2 849 596	2 140 469 391	709 127	9.7 2.0 1.9	9.8 2.0 1.9	7.6
11 years	20 691	20 638 20 112	19 861	12 079	7 782	251	524 579	434	133 145	1.9 1.8 1.9	1.8	1.6 1.4 1.5 1.5
14 years	21 520 23 169 128 925	20 112 20 953 22 586	20 594 22 181 120 043	12 451 13 386 72 057	8 143 8 795 47 986	359 405 4 143	567 583 4 739	411 435 3 208	156 148 1 531	2.1 11.5	1.9 2.1 11.4	1.5 12.6
15 years	24 004 24 478	124 186 23 387 23 770 24 228	22 880 23 188	13 765	9 115	507 582	617 708	445 482	172 226	2.1	2.2	1.6
10 to 14 years	25 045 26 104	24 981 1	120 043 22 880 23 188 23 560 23 984	14 302	9 182 9 682	668 997	817 1 123	503 732 1 046	314 391	2.2	2.2 2.3 2.6	2.2 3.0 3.9
20 to 24 years	29 294 138 139	27 820 131 439 28 385		15 522 74 888 15 455	10 909 50 948 11 359	1 389 5 603 1 571	1 474 6 700	4 718	428 1 982	2.6	2.6 12.1	17.8
20 years	29 898 28 332	28 385 26 850	125 836 26 814 25 527			1 323	1 513 1 482	1 085 1 038	428 444	2.7 2.5	12.1 2.6 2.5 10.0	4.0 3.9 12.4 7.7
30 to 34 years	138 139 29 898 28 332 113 481 88 953 67 479 59 066 50 116	26 850 108 805 86 067 65 624 57 513 48 877	84 388	66 113 51 663 38 595	40 109 32 725 25 859 22 686 18 296	2 583 1 679 1 170	4 676 2 886 1 855	3 020 1 836 1 205	1 656 1 050 650	10.1 7.9 6.0	10.0 7.9 6.0	7.7
40 to 44 years	59 066 50 116	57 513 48 877	56 547 48 018	33 861 29 722	22 686 18 294	966 859	1 553 1 239	1 205 1 047 850	506 389			4.9 4.1 3.3 3.1 2.8
17 years	43 753 39 555	42 568 38 500	41 823 37 839	26 116	13 946 11 723	745 661	1 185 1 055	802 708	383 347	4.5 3.9 3.5	4.5 3.9 3.5	3.1
60 to 64 years		20.014	29 407 22 746	20 921 16 755 11 057	8 486 5 991	609 534	904 825	613 529	291 296	2.7 2.1	2.8 2.1	24
70 to 74 years 75 to 79 years	15 743 9 488	23 280 15 122 9 075 4 152 2 913	14 708 8 821	11 057 6 625	3 651 2 196	414 254	621 413	414 303 143	207 110	1.4 0.8	1.4	1.6
65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over		4 152 2 913	4 032 2 834	6 625 3 025 2 098	1 007 736	120 79	197 149	99	54 50	0.4 0.3	0.4	0.5
	743 607 73 818	716 752 71 116	698 090 69 376	439 140 51 198 39 560	258 950 18 178	18 662 1 740 1 401	26 855 2 702 2 205	18 065 1 826 1 488	8 790 876 717	66.1 6.6 5.0	65.9 6.5 5.0	71.3 7.2 5.9
62 years and over 65 years and over Median	56 747 24.5	54 542 24.5	53 141 24.6	39 560 25.3	13 581 23.6	1 401 23.0	2 205 23.9	1 488 23.1	717 25.7	5.0	5.0	5.9

Table 55. Persons by Age, Race, Spanish Origin, and Sex, for Regions: 1980—Con.

					Number					Perc	ent distribu	ution
side SMSA's			.,	Inside SMSA's			0	utside 5MSA's				
side SMSA's				Urban								
					Not in central					Total	Inside SMSA's	Outsid
	Total persons	Total	Total	Centrol cities	cities	Rural	Total	Urban	Rural	persons	SMSA's	SMSA
ST—Con.												
sk—Con.												
St — Con. - Fembro Verta - Verta	1 136 584 98 370	1 109 355 95 419	1 095 795 94 255 20 625 19 199	697 801 58 064	397 994 36 191 7 925 7 446	13 560 1 164	27 229 2 951 682 638 555 539 537	21 414 2 443 565 528	5 815 508	100.0 8.7	100.0 8.6	100. 10.
year	98 370 21 566 20 068 19 168 18 772 18 796	95 419 20 884 19 430	20 625 19 199	58 064 12 700 11 753 11 263 11 205 11 143 56 164 10 884 10 575 10 967 11 026 12 712	36 191 7 925 7 446 7 122	1 164 259 231	682 638	565 528	508 117 110	1.9 1.8 1.7 1.7	8.6 1.9 1.8 1.7 1.6 1.6 1.6 1.6 1.7	10. 2. 2. 2. 2. 2. 2. 2. 1. 2. 1.
rears	19 168 18 772 18 796 95 767 18 307 17 989	18 613 18 233 18 259	18 385 18 025 18 021	11 263 11 205 11 143 56 164 10 884 10 575 10 967	7 122 6 820 6 878 35 783	228 208 238	555 539	466 436 448	89 103 89 586 108 106 115 117	1.7	1.7	2
tors	18 796 95 767	18 233 18 259	18 021	11 143	6 878 35 783	238	537 2 667	448 2 081	89	1.7	1.6	2
years	95 767 18 307 17 989 18 554	93 100 17 797 17 452	91 947 17 591 17 248	10 884	6 707 6 673	1 153 206 204	510	2 081 402 431 396	108	8.4 1.6 1.6 1.6 1.7 1.9	1.6	í
ers	17 989 18 554 19 101	17 452 18 043	17 810	10 575	6 673 6 843	204	537 511	431 396	106	1.6	1.6	1
ors	19 101 21 816	18 043 18 580 21 228	18 321 20 977	11 026 12 712	6 707 6 673 6 843 7 295 8 265	233 259 251	510 537 511 521 588	404 448	117	1.7	1.7	1
14 years	106 107	103 524	102 124	62 186	39 938	1 400		1 997				
ears	21 769	21 200 19 931	102 124 20 913 19 652	12 755	39 938 8 158 7 727 7 752	287 279	569	449	120	1.9	1.9	- 3
years	20 259	19 748	19 493	11 741	7 752	255	2 583 569 457 511 522 524	384 394 401	127	9.3 1.9 1.8 1.8 1.9 2.0 10.6	1.8	9 2 1 1 1 1 1 2 2 2 2 2 2
ears	21 340 22 351	20 818	20 536 21 530 115 739	13 121	7 892 8 409	282 297	522 524	401	128	2.0	2.0	,
/9 years	120 475 23 375		115 739 22 466	71 290 13 775	44 449 8 691	1 578 307	3 158 602 594 557	2 502 482 455 423	656	10.6	10.6	11
ears	23 680	23 086	22 769	13 893	8 691 8 876 8 794	317 [594	455	139	2.1	2.1	-
years	106 107 21 769 20 388 20 259 21 340 22 351 120 475 23 375 23 680 23 869 24 082 25 469	22 773 23 086 23 312 23 404 24 742	22 466 22 769 23 005 23 077 24 422	62 186 12 755 11 925 11 741 12 644 13 121 71 290 13 775 13 893 14 211 14 296 15 115	8 794 8 781 9 307	307 327	6/8	423 540 602	586 120 88 127 128 123 656 120 139 134 138	2.1 2.1 2.1 2.1 2.2	9.3 1.9 1.8 1.8 1.9 2.0 10.6 2.1 2.1 2.1 2.1 2.2	-
ears	25 469	24 742	24 422	15 115	9 307	320	727				2.2	
ears	25 315	121 091 24 579 23 876	119 905 24 332 23 636	75 554 15 173 14 840	44 351 9 159 8 796	1 186 247 240	736	2 763 640 552	96	10.9 2.2	2.2	12
rears	124 381 25 315 24 527 111 097 91 654 70 748 59 423 51 188 47 426 44 015	23 876 108 709	107 654	75 554 15 173 14 840 68 056 53 790 41 346 35 160 31 882 31 289 30 149	8 796 39 598	1 055	2 388	552 1 955	527 96 99 433 326 262 228 275	2.2 2.2 9.8 6.1	10.9 2.2 2.2 9.8 8.1	
34 years	91 654	23 876 108 709 90 059 69 574 58 332 50 112 46 294 43 009	89 114	68 056 53 790 41 346 35 160 31 882 31 289 30 149	39 598 35 324 27 489 22 517 17 632	945	2 388 1 595 1 174	1 955 1 269 912	326	6.1	8.1	- 3
44 years	59 423	58 332	68 835 57 677 49 514 45 695	35 160	27 489	739 655	1 091		262	6.2 5.2 4.5 4.2 3.9	6.3 5.3 4.5 4.2 3.9	- 2
49 years	51 188 47 426	50 112	49 514 45 695	31 882	17 632	598 599	1 076	801 847 701	275	4.5	4.5	:
59 years	44 015	43 009	42 429	30 149	14 406 12 280	580	1 132 1 006		285 305	3.9		
64 years	35 644 30 442 21 365	34 785 29 620 20 762 13 978 7 383 6 287	34 222 29 105 20 408	24 975 21 870 15 442	9 247 7 235	563 515 354	859	596 592 440 349 164 139	263 230 163 86 57 39	3.1 2.7 1.9	3.1 2.7 1.9 1.3 0.7 0.6	3
74 years	21 365	20 762	29 105 20 408 13 728	15 442	4 966	354	822 603	440	163	1.9	1.9	2
/9 years	14 413 7 604 6 465	7 383		10 476 5 488 4 620	3 252 1 768 1 568	250 127	435 221 178	164	57	1.3 0.7 0.6	0.7	3 2 1 0
rs and over	6 465	6 287	6 188	4 620	1 568	99	178	139	39	0.6	0.6	0
rs and over	765 416 100 218 80 289	748 141 97 451 78 030	739 229 95 769 76 685	479 508 71 871 57 896	259 721 23 898 18 789	8 912 1 682 1 345	17 275 2 767 2 259	2 035	3 742 732 575	67.3 8.8 7.1	67.4 8.8 7.0	63 10 8
ors and over	80 289 26.0	78 030 26.0	76 685 26.0	57 896 26.8	18 789 24.8	1 345	2 259 23.3	13 533 2 035 1 684 22.9	575 25.4	7.1	7.0	
sh Origin'	1	20.0	20.0	20.0	2-1.0	20.0	2010		20.1			
Rath savas	6 253 873	5 463 579	5 138 103	2 425 757	2 712 346	325 476	700 204	473 269	317 025	100.0	100.0	100
5 years	754 110 168 688 149 236	657 967 146 921 129 696	619 010	2 425 757 291 970 66 181 57 703	327 040	38 957	96 143	58 842 13 326 11 978	37 301 8 441 7 562	12.1	12.0 2.7 2.4	12
egr	168 688 149 236	129 696	138 515 121 998	66 181 57 703	64 295	8 406 7 698 7 571 7 759 7 523	19 540	11 978	7 562	2.7	2.7	12 2 2 2 2 2
ors	147 169	128 662	121 091	56 924 54 514	64 167	7 571	18 507	11 313	7 194 7 208 6 896	2.4	2.4	2
ors	147 169 146 561 142 456 671 354 138 975	129 696 128 662 128 159 124 529 584 005 121 476 114 469 115 991	120 400 117 006 547 607 114 153 107 368 108 770	57 703 56 924 56 514 54 648 251 227 53 198 49 749 50 158 47 784 50 338	327 040 72 334 64 295 64 167 63 886 62 358 296 380 60 955 57 619 58 612 57 693 61 501	7 759 7 523	790 294 96 143 21 767 19 540 18 507 18 402 17 927 87 349 17 499 16 944 17 250 17 299 18 357	11 194 11 031	6 896 34 668	12.1 2.7 2.4 2.4 2.3 2.3 10.7 2.2 2.1 2.1 2.1 2.2	2.4 2.3 2.3 10.7 2.2 2.1 2.1 2.1 2.2	.2
years	138 975	121 476	114 153	251 227 53 198	60 955	7 523 36 398 7 323 7 101 7 221 7 110 7 643	87 349 17 499	52 681 10 568 10 341 10 473 10 426 10 873	34 668 6 931 6 603 6 777 6 873 7 484	2.2	2.2	1
ors	131 413 133 241 129 886 137 839	114 469 115 991	107 368 108 770	49 749 50 158	57 619 58 612	7 101	16 944 17 250	10 341 10 473	6 603	2.1	2.1	3
ears	129 886	112 587 119 482		47 784	57 693	7 110	17 299	10 426	6 873	2.1	2.1	
sh Origin' sharp see a s	627 844		111 839 506 158	226 235	279 923	36 037 1	85 649	50 548	7 484 35 101			
/ears	627 844 133 183 125 569 121 259 122 336	542 195 115 605	506 158 108 222 101 583 97 654 98 089	48 762	59 460	7 383 7 194	17 578	50 548 10 410 9 991 9 881 9 919	35 101 7 168 6 801	2.1	2.1	3
/ears	121 259	104 567	97 654	43 618	54 036	6 913	16 692	9 881	6 811	1.9	1.9	10 2 2 2 2 2 2 11 2 2 2 2 2 2 2 2 2 2 2
rearsrears	122 336 125 497	105 293 107 953	98 089 100 610	43 680 44 953	54 409 55 657	6 913 7 204 7 343	17 043 17 544		6 811 7 124 7 197	2.0	1.9	2
19 years	694 496	115 605 108 777 104 567 105 293 107 953 601 685 113 237	561 348	259 148	302 200		92 811	54 942		11.1	11.0	11
vears	121 259 122 336 125 497 694 496 131 773 136 505 140 699 138 814		100 610 561 348 105 331 109 182 112 756 112 965	226 235 48 762 45 222 43 618 43 680 44 953 259 148 47 256 48 922 51 785 52 938 58 247	279 923 59 460 56 361 54 036 54 409 55 657 302 200 58 075 60 260 60 971 60 027 62 867	7 906 8 295 8 333 7 987 7 816	85 649 17 578 16 792 16 692 17 043 17 544 92 811 18 536 19 028	54 942 10 843 11 064 11 261	7 693 7 964 8 349 7 067 6 796	10.0 2.1 2.0 1.9 2.0 2.0 11.1 2.1 2.2 2.2 2.2 2.3	9.9 2.1 2.0 1.9 1.9 2.0 11.0 2.1 2.2 2.2 2.2	2
wors	140 699	121 089 120 952	112 756 112 965	51 785 52 938	60 971 60 027	8 333 7 987	19 610 17 862 17 775	11 261 10 795 10 979	8 349 7 067	2.2	2.2	2
rears	146 705	128 930 I	121 114	58 247	62 867	7 816	17 775	10 979	6 796			
24 years	719 221	638 969 130 034 127 179	604 530 122 413	298 596 59 483	305 934 62 930	34 439 7 621 6 963	80 252 17 149	49 925 10 697 10 101	30 327	11.5 2.4	11.7 2.4	10
veors	719 221 147 183 143 356 622 923	127 179	122 413 120 216	298 596 59 483 58 802 259 693 195 794 137 289	62 930 61 414	6 963	80 252 17 149 16 177 68 834 55 589 41 292 35 704 31 446 29 097 24 486	10 101	6 452 6 076 27 066 22 586 17 303	2.4	2.4 2.3 10.1 7.9 5.8	2
27 years	43 356 622 923 488 223 355 780 286 474 246 196 224 223	554 089 432 634 314 488	524 844 408 337 295 688 235 384	195 794	265 151 212 543 158 399	29 245 24 297 18 800 15 386 13 304	55 589	41 768 33 003 23 989	27 066 22 586 17 303 14 790 13 089 11 751	10.0 7.8 5.7	7.9	10 2 2 8 7 5 4 4 3 3
39 years	355 780	314 488 250 770	295 688 235 384	137 289	158 399	18 800 15 384	41 292 35 704	23 989 20 914	17 303 14 790	5.7	5.8	5
49 years	246 196	250 770 214 750 195 126	235 384 201 446 183 651	108 156 92 814 85 099	127 228 108 632 98 552 77 469	13 304	31 446	20 914 18 357 17 346	14 790 13 089 11 751 9 953	4.6 3.9 3.6 2.9	4.6 3.9 3.6 2.8	4
59 years	224 223 179 852	155 366	146 056		77 469		24 486	14 533	9 953	2.9	2.8	3
64 years	122 871		98 401	47 640	50 761	6 112 4 609	18 358 15 700 11 704	10 811 9 184 6 961	7 547	2.0	10	2
70					38 396 1	4 609	15 /00	9 184	6 516	1.5	1.5	2.
69 years	70 557	58 853	55 723	28 020	27 703	3 130	11 704	6 961	4 743	1.1	1.1	1.
59 years 74 years 19 years	70 557 49 945 24 991	58 853 41 643 20 740	55 723 39 608 19 824	28 020 19 905 10 357	27 703 19 703	3 130 2 035		6 961 4 919 2 592	4 743	2.0 1.5 1.1 0.8 0.4	1.5 1.1 0.8 0.4	2. 2. 1. 0.
69 years 74 years 79 years 84 years rs and over	96 565 70 557 49 945 24 991 18 248	80 865 58 853 41 643 20 760 14 901	98 401 76 256 55 723 39 608 19 826 14 230	28 020 19 905 10 357 7 367	27 703 19 703 9 469 6 863	3 130 2 035 934 671	8 302 4 231 3 347	2 592 1 954	1 639	0.4	0.4 0.3	0. 0.
24 years	179 832 122 871 96 565 70 557 49 945 24 991 18 248 3 791 588 328 163	3 327 609 277 022 217 022	55 723 39 608 19 826 14 230 3 138 059 259 788	47 640 37 860 28 020 19 905 10 357 7 367 1 508 362 129 900	50 761 38 396 27 703 19 703 9 469 6 863 1 629 697 129 888	3 130 2 035 934	8 302 4 231	6 961 4 919 2 592 1 954 278 030 31 791 25 610 21.9	4 743 3 383 1 639 1 393 185 949 21 947 17 674 22.2	1.1 0.8 0.4 0.3 60.6 5.2 4.2	0.4	1. 0. 0. 58. 6. 5.

'Persons of Spanish origin may be of any race.

Table 55. Persons by Age, Race, Spanish Origin, and Sex, for Regions: 1980—Con.

	(Tot minoring or)	ymoots, see mire	doction. For dell	minutes of ferms,	See Oppendixes A Number	unu aj				Perc	ent distribu	ution
				Inside 5MSA's			0	utside 5MSA's				
Inside SMSA's Outside SMSA's				Urbon								
	Total persons	Total	Total	Central cities	Not in central cities	Rural	Total	Urban	Rural	Total persons	Inside SMSA's	Outside SMSA's
WEST—Con.												
Spanish Origin¹—Con.												
Mede	3 163 219 384 180 85 912 76 269 74 821 74 721 72 457 341 246	2 759 653 335 233 74 862 66 255 65 399 65 319 63 398	2 582 452 315 358 70 565 62 298 61 606 61 292 59 597	1 220 610 148 566 33 636 29 633 28 909 28 728 27 660 127 686 27 194 25 207 25 648 24 099 25 538	1 361 842 166 792 36 929 32 665 32 697 32 564 31 937 150 470	177 201 19 875 4 297 3 957 3 793 4 027 3 801	403 566 48 947 11 050 10 014 9 422 9 402 9 059 44 432	235 515 29 928 6 786 6 085 5 799 5 769 5 489	168 051 19 019 4 264 3 929 3 623 3 633 3 570 17 753 3 527 3 389 3 487	100.0 12.1 2.7 2.4 2.4 2.4 2.3 10.8	100.0 12.1 2.7 2.4 2.4 2.4 2.3	100.0 12.1 2.7 2.5 2.3 2.3 2.2 11.0
5 to 9 years	72 457 341 246 70 623 66 603 67 973 65 922 70 125 317 011	63 398 296 814 61 800 57 892 59 234 57 153 60 735 273 521	58 084 54 266 55 542 53 448 56 816		30 890 29 059 29 894 29 349 31 278	18 658 3 716 3 626 3 692 3 705 3 919 18 517	8 823 8 711 8 739 8 769 9 390	5 489 26 679 5 296 5 322 5 252 5 302 5 507	3 883	2.2	2.2 2.1 2.1 2.1 2.1 2.2	2.2 2.2 2.2 2.2 2.3
10 years	67 630 63 421 61 219 61 409 63 332 359 415 66 807 70 068 73 392 72 651 76 497	273 521 58 686 54 843 52 782 52 858 54 352 311 093 57 336 60 304 63 061 63 191 67 201	54 904 51 186 49 235 49 146 50 533 288 254 53 154 55 825 58 315 58 499 62 461	114 134 24 785 22 824 21 994 21 933 22 598 132 974 23 770 24 885 26 800 27 377 30 142	30 119 28 362 27 241 27 213 27 935 155 280 29 384 30 940 31 515 31 122 32 32 319	3 782 3 657 3 547 3 712 3 819 22 839 4 182 4 479 4 746 4 692 4 740	8 944 8 578 8 437 8 551 8 980 48 322 9 471 9 764 10 331 9 460 9 296	25 570 5 304 5 101 4 951 4 954 5 260 27 756 5 448 5 562 5 707 5 542 5 497	17 920 3 640 3 477 3 486 3 597 3 720 20 566 4 023 4 022 4 624 3 918 3 799	10.0 2.1 2.0 1.9 1.9 2.0 11.4 2.1 2.2 2.3 2.3	9.9 2.1 2.0 1.9 1.9 2.0 11.3 2.1 2.2 2.3	10.8 2.2 2.1 2.1 2.2 12.0 2.3 2.4 2.6 2.3 2.3
Speech Origin' — Con. Made Made	76 497 377 922 77 739 75 636 323 693 248 521 178 263 142 362 121 427 108 857 87 733	335 240 68 573 67 010 287 502 219 800 157 565 124 398 105 820 94 385 75 637	314 548 63 836 62 766 270 890 206 551 147 394 116 073 98 579 88 078 70 417	155 411 30 884 30 708 135 326 100 049 69 063 53 488 45 285 40 545 32 708	159 137 32 952 32 058 135 564 106 502 78 331 62 585 53 294 47 533 37 709	20 692 4 737 4 244 16 612 13 249 10 171 8 325 7 241 6 307 5 220	42 682 9 166 8 626 36 191 28 721 20 698 17 964 15 607 14 472 12 096	25 509 5 482 5 193 21 152 16 575 11 544 10 045 8 644 8 332 6 908	17 173 3 684 3 433 15 039 12 146 9 154 7 919 6 963 6 140 5 188	2.4 11.9 2.5 2.4 10.2 7.9 5.6 4.5 3.8 3.4 2.8	2.4 12.1 2.5 2.4 10.4 8.0 5.7 4.5 3.8 3.4 2.7	10.6 2.3 2.1 9.0 7.1 5.1 4.5 3.9 3.6 3.0
60 to 64 years 55 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 80 to 84 years ond over	57 523 43 214 31 742 22 068 10 696 7 346 1 910 515	48 524 35 650 25 903 18 067 8 686 5 815	45 178 33 180 24 192 16 926 8 196 5 478 1 566 640	21 477 16 244 12 090 8 451 4 305 2 808 754 769	23 701 16 936 12 102 8 475 3 891 2 670 811 871	3 346 2 470 1 711 1 141 490 337	8 999 7 564 5 839 4 001 2 010 1 531 237 131	5 084 4 267 3 313 2 216 1 156 837	3 915 3 297 2 526 1 785 854 694 100 510	1.8 1.4 1.0 0.7 0.3 0.2 60.4	1.8 1.3 0.9 0.7 0.3 0.2 60.6	2.2 1.9 1.4 1.0 0.5 0.4 58.8
62 years and over	146 509 115 066 22.3	120 447 94 121 22.4	112 526 87 972 22.4	55 678 43 898 22.8	56 848 44 074 22.1	7 921 6 149 21.9	26 062 20 945 21.9	14 692 11 789 21.5	11 370 9 156 22.5	4.6 3.6	3.4	6.5 5.2
6.5 years and over heedin heed	3 090 654 369 930 82 776 72 967 72 348 71 840 69 999 330 108 68 352 64 810 65 268 63 964 67 714	2 703 926 322 734 72 059 63 441 63 263 62 840 61 131 287 191 59 676 56 577 56 757 55 434 58 747	2 555 651 303 652 67 950 59 700 59 485 59 108 57 409 269 451 56 069 53 102 53 228 52 029 55 023	1 205 147 143 404 32 545 28 070 28 015 27 786 26 988 123 541 26 004 24 542 24 510 23 685 24 800	1 350 504 160 248 35 405 31 630 31 470 31 322 30 421 145 910 30 065 28 718 28 344 30 223	148 275 19 082 4 109 3 741 3 778 3 732 3 722 17 740 3 607 3 475 3 529 3 405 3 724	386 728 47 196 10 717 9 526 9 085 9 000 8 868 42 917 8 676 8 233 8 511 8 530 8 967	237 754 28 914 6 540 5 893 5 514 5 425 5 542 26 002 5 272 5 019 5 221 5 124 5 366	148 974 18 282 4 177 3 633 3 571 3 575 3 326 16 915 3 404 3 214 3 290 3 406 3 601	100.0 12.0 2.7 2.4 2.3 2.3 10.7 2.2 2.1 2.1 2.1 2.2	100.0 11.9 2.7 2.3 2.3 2.3 10.6 2.2 2.1 2.1 2.1 2.1	100.0 12.2 2.8 2.5 2.3 2.3 2.3 11.1 2.2 2.1 2.2 2.2 2.2
10 to 14 years 10 years 11 years 12 years 12 years 13 years 14 years 15 to 19 years 16 years 16 years 19 years	310 833 65 553 62 148 60 040 60 927 62 165 335 081 64 966 66 437 67 307 66 163 70 208	268 674 56 919 53 934 51 785 52 435 53 601 290 592 55 901 57 173 58 028 57 761 61 729	251 154 53 318 50 397 48 419 48 943 50 077 273 094 52 177 53 357 54 441 54 466 58 653	112 101 23 977 22 398 21 624 21 747 22 355 126 174 23 486 24 037 24 985 25 561 28 105	139 053 29 341 27 999 26 795 27 196 27 722 146 920 28 691 29 320 29 456 28 905 30 548	17 520 3 601 3 537 3 366 3 492 3 524 17 498 3 724 3 816 3 587 3 295 3 076	42 159 8 634 8 214 8 255 8 492 8 564 44 489 9 065 9 264 9 279 8 402 8 479	24 978 5 106 4 890 4 930 4 965 5 087 27 186 5 395 5 502 5 554 5 253 5 482	17 181 3 528 3 324 3 325 3 527 3 477 17 303 3 670 3 762 3 762 3 725 3 149 2 997	10.1 2.1 2.0 1.9 2.0 2.0 10.8 2.1 2.1 2.2 2.1 2.3	9.9 2.1 2.0 1.9 1.9 2.0 10.7 2.1 2.1 2.1 2.3	10.9 2.2 2.1 2.1 2.2 2.2 11.5 2.3 2.4 2.4 2.2 2.2
20 to 24 years 20 years 21 years 21 years 21 years 21 years 25 to 29 years 25 to 24 years 25 to 24 years 25 to 24 years 25 to 25 years 25	341 299 69 444 67 720 299 239 702 177 517 144 112 124 769 115 366 92 119	303 729 61 461 60 169 266 587 212 834 156 923 126 372 108 930 100 741 79 729	289 982 58 577 57 450 253 954 201 786 148 294 119 311 102 867 95 573 75 639	143 185 28 599 28 094 124 367 95 745 68 226 54 668 47 529 44 554 35 879	146 797 29 978 29 356 129 587 106 041 80 068 64 643 55 338 51 019 39 760	13 747 2 884 2 719 12 633 11 048 8 629 7 061 6 063 5 168 4 090	37 570 7 983 7 551 32 643 26 868 20 594 17 740 15 839 14 625 12 390	24 416 5 215 4 908 20 616 16 428 12 445 10 869 9 713 9 014 7 625	13 154 2 768 2 643 12 027 10 440 8 149 6 871 6 126 5 611 4 765	11.0 2.2 2.2 9.7 7.8 5.7 4.7 4.0 3.7 3.0	11.2 2.3 2.2 9.9 7.9 5.8 4.7 4.0 3.7 2.9	9.7 2.1 2.0 8.4 6.9 5.3 4.6 4.1 3.8 3.2
70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	65 348 53 351 38 815 27 877 14 295 10 902	55 989 45 215 32 950 23 576 12 074 9 086	53 223 43 076 31 531 22 682 11 630 8 752	26 163 21 616 15 930 11 454 6 052 4 559	27 060 21 460 15 601 11 228 5 578 4 193	2 766 2 139 1 419 894 444 334	9 359 8 136 5 865 4 301 2 221 1 816	5 727 4 917 3 648 2 703 1 436 1 117	3 632 3 219 2 217 1 598 785 699	2.1 1.7 1.3 0.9 0.5 0.4	2.1 1.7 1.2 0.9 0.4 0.3	2.4 2.1 1.5 1.1 0.6 0.5
18 years and over	1 881 073 181 654 145 240 22.9	1 654 225 153 978 122 901 23.0	1 571 419 147 262 117 671 23.1	753 593 74 222 59 611 23.4	817 826 73 040 58 060 22.8	82 806 6 716 5 230 20.8	226 848 27 676 22 339 22.1	141 409 17 099 13 821 22.3	85 439 10 577 8 518 21.8	60.9 5.9 4.7	61.2 5.7 4.5	58.7 7.2 5.8

'Persons of Spanish origin may be of any race.

Toble 56. Household and Family Characteristics by Race and Spanish Origin, for Regions by Urban and Rural Residence: 1980

	[For meaning a	f symbols, see Ir	troduction. For	definitions of t		dixes A and 8]						
Urban		Northeast			North Central			South			West	-
Rural	Total	Urban	Rural	Total	Urban	Rural	Total	Urbon	Rural	Total	Urbon	Rural
TOTAL												
Household Type and Relationship												
Total persons	49 135 283 47 841 139 17 470 616	38 905 545 37 816 304	10 229 738 10 024 835	58 865 670 57 368 110	41 519 746 40 258 824	17 345 924 17 109 286 5 804 375	75 372 362 73 439 747	50 414 258 48 830 460	24 958 104 24 609 287	43 172 490 42 147 161	36 211 443 35 325 117	6 961 047 6 822 044
Householder	17 470 616 1 078 507	37 816 304 14 075 953 891 033	10 024 835 3 394 663 187 474	57 368 110 20 859 206 1 865 675	15 054 831	401 861	26 486 217 2 273 355	18 171 609	8 314 608 565 419	15 573 634	13 249 324 1 329 605	6 822 044 2 324 310 161 721 540 019 456 384 371 536
25 to 34 years	3 681 384 3 010 577 2 915 864	2 928 261	753 123	4 760 453	3 532 406	1 228 047	5 998 969		1 727 779	3 909 873 2 837 374 2 364 261	3 349 854	
45 to 54 years55 to 64 years	2 915 864 3 026 988	2 475 857	668 180 579 211 551 131	3 498 258 3 232 714 3 248 383	2 432 329 2 301 077 2 332 650	1 065 929 931 637 915 733	4 602 227 4 117 544 4 071 557	2 770 148 2 730 360	1 529 332 1 347 396 1 341 197	1 2 270 395	2 380 990 1 992 725 1 901 484 1 398 269	
65 to 74 years	3 026 988 2 319 418 1 437 878	1 899 533	419 885 235 659	3 248 383 2 546 835 1 706 888	1 785 250 1 207 305	761 585 499 583	3 419 041	3 072 895 2 770 148 2 730 360 2 260 777 1 358 303	1 158 264	1 682 185		283 916 141 823 1 655 442
Formily householder: Male Fernale	10 146 217 2 521 810	7 739 969 2 199 621 1 630 886	2 406 248 322 189	12 956 158	2 301 077 2 332 650 1 785 250 1 207 305 8 644 184 1 986 596 1 805 626	4 311 974 408 669 482 402	16 462 081 3 455 236	10 4/5 833	5 986 248 841 892	9 111 371 1 834 015	7 455 929 1 645 779	
Nonfamily hauseholder: Male Female	2 521 810 1 930 578 2 872 011	1 630 886 2 505 477	322 189 299 692 366 534	2 395 265 2 288 028 3 219 755			3 455 236 2 731 793 3 837 107	2 613 344 2 106 232 2 976 200	625 561 860 907	2 236 694 2 391 554	1 645 779 1 972 415 2 175 201 7 372 009	264 279 216 353
SpouseChild	10 151 325 16 657 164 516 157	7 748 199 13 005 983 457 640	366 534 2 403 126 3 651 181 58 517	12 862 723 20 039 491	8 596 039 13 723 233 385 050	4 266 684 6 316 258 94 418 69 772	16 347 087 24 824 376 722 195	10 428 059 16 044 635 524 422	5 919 028 8 779 741 197 773	9 009 871 13 784 285	7 372 009 11 380 641 394 022	1 637 862 2 403 644
Porent	516 157 411 619 1 265 703 1 368 555		61 875	20 039 491 479 468 310 389	240 617	69 772	491 971	345 939 1 792 904 1 522 892	146 032	436 637 280 297	247 970	2 403 644 42 615 32 327 181 017
Nonrelatives	1 368 555	1 042 517 1 136 268	223 186 232 287	1 308 722 1 508 111	1 261 360	311 028 246 751	1 823 950		951 047 301 058	1 910 983	970 437 1 710 714	200 269
Household Type and Refolionship Total preses In hevesholds. In hev	1 294 144 576 809 717 335	1 089 241 442 055	204 903 134 754	1 497 560 726 661	1 260 922 540 334 720 588	236 638 186 327	1 932 615 780 648	1 583 798 553 040	348 817 227 608	1 025 329 422 659	886 326 356 887 529 439	139 003 65 772 73 231
Other Persons 75 years and over living alone	717 335 778 445	647 186 662 189	70 149 116 256	770 899 957 932	720 588 698 134	50 311 259 798	1 151 967	1 030 758 711 726	121 209 300 236	602 670 552 822	529 439 486 788	73 231 66 034
Persons per household Persons per fornity Persons under 18 years Householder or spouse Own child	2.74 3.29	2.69 3.27	2.95 3.34	2.75 3.28	2.67 3.25	2.95 3.34	2.77 3.27	2.69 3.23	2.96 3.34	2.71 3.25	2.67 3.24	2.94
Persons under 18 years	13 082 966	10 009 038 17 662	3 073 928	16 918 447	11 473 039	5 445 408 11 271	21 427 420	13 920 831	7 716 780	12 115 927 38 114	0 005 000	2 300 000
Own child	21 845 12 189 807 9 753 478	9 304 065 7 171 684	2 885 742 2 581 794	15 798 117	10 640 066 8 430 246	5 158 051 4 717 212	88 409 19 369 426 15 677 461	12 455 793 9 635 223	35 250 6 913 633 6 042 238	11 090 498 9 039 195	31 733 9 081 549 7 262 006	6 381 2 008 949 1 777 189
In married-couple family Percent of persons under 18 years With female householder, no husband	7 733 476	71.7	84.0	77.7	73.5	86.6	/2.5	69.2	78.3	74.6	/3.2	81.1
present With male householder, no wife present	2 180 306 256 023	1 934 046 198 335	246 260 57 688	2 338 201 312 458	1 982 426 227 394	355 775 85 064	3 260 364 431 601	2 529 423 291 147	730 941 140 454	1 738 621 312 682 709 953	1 558 974 260 569 586 939	179 647 52 113 123 014 35 761 8 935 7 049
	666 629	540 957 107 439 25 279	57 688 125 672 42 661 11 309	841 456 179 603	633 017 128 160 30 920	208 439 51 443 12 588	1 850 545 227 974	1 182 821	667 724		586 939 183 384	123 014 35 761
Nonrelatives Inmate of institution Other, in group quarters	150 100 36 588 17 997	25 279 13 636	11 309 4 361	43 508 17 332	30 920 13 716	12 588 3 616	59 731 41 535	38 406 30 248	67 570 21 325 11 287	33 183 25 034	183 384 24 248 17 985	8 935 7 049
Immate of institution Other, in group quarters Persons 65 years and over Family householder: Pernole Pernole Other relatives	6 071 839 1 607 491	4 985 513	1 086 326	6 691 869	4 710 646 1 239 221 270 000	1 981 223 669 058	8 487 891 2 521 714	5 718 522 1 587 679	2 769 369	4 297 828 1 276 757	3 631 523 1 029 901 169 003	666 305
Sonuse Female	408 155 1 176 723	1 272 052 351 427 935 273	335 439 56 728 241 450	1 908 279 346 994 1 395 210	270 000 923 148	669 058 76 994 472 062	2 521 714 564 473 1 805 948	382 385 1 170 418	934 035 182 088 635 530	1 276 757 193 527 939 242		246 856 24 524 170 322
Other relatives		565 881 76 201	104 706	496 982	923 148 375 746 59 963 279 946	121 236	763 229 101 083	526 955 79 168	236 274 21 915 174 376	348 886	303 264 54 560 231 847	45 622 8 347
Nonrelatives Nonfamily householder: Male Female	374 812 1 366 838	305 638 1 172 635	17 323 69 174 194 203	76 831 415 526 1 582 924		16 868 135 580 379 536	485 481 1 850 897	311 105	512 986	62 907 281 683 948 438	231 847 843 915	49 836 104 523
Inmate of institution Other, in group quarters	333 544 40 165	271 412 34 994	62 132 5 171	431 900 37 223	327 801 31 433	104 099 5 790	369 109 25 957	300 920 21 981	68 189 3 976	212 615 33 773	843 915 198 155 31 958	24 524 170 322 45 622 8 347 49 836 104 523 14 460 1 815
Family Type by Presence of Own Children												
Fontlies	12 668 027 6 272 980 1 418 674	9 939 590 4 818 790	2 728 437 1 454 190 324 069	15 351 423 8 017 189 1 979 615	10 630 780	4 720 643 2 528 796 589 047	19 917 317 10 147 620 2 429 812	13 089 177 6 598 079 1 622 714	6 828 140 3 549 541	10 945 386 5 698 721 1 499 163	9 101 708 4 724 673	1 843 678 974 048
With own children under 6 years only With own children under 6 and 6 to 17 years		1 094 605 851 752	324 069 270 666	1 979 615 1 547 071	5 488 393 1 390 568 1 030 875	589 047 516 196	2 429 812 1 973 508	1 622 714 1 252 250	807 098 721 258	1 499 163	1 261 555 892 145	237 608 204 494
Number of own children under 18 years Number of own children under 6 years	12 189 807 3 430 001	9 304 065 2 621 442	2 885 742 808 559	15 798 117 4 838 248	10 640 066 3 298 768	5 158 051 1 539 480	19 369 426 5 833 007	12 455 793 3 810 954	6 913 633 2 022 053	11 090 498 3 610 983	9 081 549 2 972 851	2 008 949 638 132
Mandad counts familiac	10 151 225	7 748 199	2 403 126	12 862 723	9 504 020	4 266 684	16 347 087	10 428 059	5 919 028	9 009 871	7 372 009	1 637 862
With own children under 18 years	4 965 963 1 171 476	3 680 817 873 903	1 285 146 297 573	6 589 638 1 686 066	4 301 887 1 140 001	2 287 751 546 065	8 187 946 2 086 311	5 087 521 1 346 196	3 100 425 740 115	4 521 858 1 251 865	3 674 916 1 039 512	846 942 212 353
Number of awn children under 6 and 6 to 17 years Number of awn children under 18 years Number of awn children under 6 years	928 028 9 753 478 2 850 413	677 634 7 171 684 2 100 620	250 394 2 581 794 749 793	1 324 096 13 147 458	840 977 8 430 246	483 119 4 717 212	1 658 251 15 677 461 4 965 305	1 008 233 9 635 223 3 126 699	650 018 6 042 238 1 838 606	936 935 9 039 195 3 091 180	750 953 7 262 006 2 510 247	185 982 1 777 189 580 933
		2 100 620	749 793	4 162 509	2 720 568	1 441 941	4 965 305	3 126 699			2 510 247	580 933
Premate nouseholder, no husband present With own children under 18 years With own children under 6 years only With own children under 6 and 6 to 17 years	2 035 129 1 149 314	1 795 149 1 015 485	239 980 133 829	1 988 570 1 236 987	1 665 702 1 046 627	322 868 190 360	2 900 462 1 698 438	2 201 196 1 330 689	699 266 367 749 51 977 61 981	1 485 007 977 441 196 620	1 342 261 882 006	95 435 18 001
With own children under 6 years only With own children under 6 and 6 to 17 years _	212 739 180 045	1 015 485 193 312 162 960	19 427 17 085	1 236 987 251 738 203 937	218 144 175 870	190 360 33 594 28 067	286 824 287 184	234 847 225 203	51 977 61 981	196 620 140 880	882 006 178 619 125 779	18 001 15 101
Number of own children under 18 years Number of own children under 6 years	2 180 306 518 681	1 934 046 472 554	246 260 46 127	2 338 201 599 640	1 982 426 520 300	355 775 79 340	3 260 364 759 999	2 529 423 607 999	730 941 152 000	1 738 621 432 865	1 558 974 389 376	179 647 43 489
Marie I Carter												
marries sterus Stople Melle, 15 years and over Stople New merried, except separeted 15 to 24 years 25 to 34 years 35 to 44 years 65 years and over Separeted Widowed Universe Universe Universe Universe Universe Universe	18 172 231 5 878 422	14 349 488 4 842 317	3 822 743 1 036 105 2 476 177	21 648 499	15 178 124	6 470 375 1 653 896 4 360 962	27 673 306 7 770 858	18 474 687 5 517 464	9 198 619 2 253 394	16 341 815 5 077 072	13 682 705 4 376 886	2 659 110 700 186
Now married, except separated	5 878 422 10 564 740 453 065	8 088 563	2 476 177	6 405 773 13 243 924 868 814	4 751 877 8 882 962 505 332	4 360 962 273 482	17 072 517	10 932 445	6 140 072	9 473 295	7 756 119	1 717 176
25 to 34 years 35 to 44 years	2 290 014 2 097 701	1 702 561 1 547 305	118 636 587 453 550 396	868 814 3 156 229 2 605 460	595 332 2 152 965 1 689 577	1 003 264	1 299 818 4 086 520 3 390 117	2 650 366	460 888 1 436 154 1 274 020	640 150 2 351 037 1 941 822	539 542 1 947 375 1 569 983	100 608 403 662 371 839
45 to 64 years	4 030 924 1 693 036	3 161 367	869 557	4 625 883 1 987 538	3 141 626 1 303 462 241 127	1 484 257 684 076	5 662 442 2 633 620 627 533	3 645 637	2 016 805	3 182 112 1 358 174	2 597 113	371 839 584 999 256 068
Separated	423 361 554 650 751 058	364 998 454 491	350 135 58 363 100 159	288 385 555 735		915 883 1 484 257 684 076 47 258 156 056	627 533 708 025	2 116 097 3 645 637 1 681 415 458 186 469 242 1 097 350	952 205 169 347 238 783 397 023	315 351 337 286	279 185	36 166 53 697
Divorced	751 058 20 580 529	599 119 16 628 633	151 939 3 951 896	1 154 682	902 479 17 087 631	252 203 6 517 593	1 494 373	1 097 350 20 692 746	397 023 9 551 387	1 138 811 16 989 729	986 926 14 461 524	
Single	5 421 631 10 540 237 797 643	4 612 296 8 071 554	3 951 896 809 335 2 468 683	23 605 224 5 429 003 13 195 579	4 275 657 8 843 857	6 517 593 1 153 346 4 351 722	30 244 133 6 329 942 16 966 695	4 673 068 10 855 168	9 551 387 1 656 874 6 111 527	3 846 601 9 369 619	3 400 023 7 678 832	2 528 205 446 578 1 690 787
15 to 24 years	797 643 2 542 509	592 671 1 887 042	204 972	1 392 058	947 742	444 316	2 039 775	1 293 809	745 966	1 032 899	866 995 2 078 098	446 578 1 690 787 165 904 443 026
35 to 44 years	797 643 2 542 509 2 111 962 3 857 995 1 230 128	1 572 758 3 039 074	655 467 539 204 818 921	3 360 456 2 588 505 4 404 382	2 273 429 1 677 076 2 982 900	1 087 027 911 429 1 421 482	4 335 853 3 329 664 5 392 907	2 077 515	1 252 149	1 862 631	1 504 235	358 394
65 years and overSeparated	1 230 128 686 044	980 009 621 536	250 119 64 508 427 771	1 450 178	962 710 368 868	487 468 53 218	1 868 496 884 587	1 217 119 689 449	651 377 195 138	979 494 432 206	804 927 394 411	548 894 174 567 37 795
Directed Female, 15 years and over Singille Female, 15 years and over Singille Female, 16 years and over Singille Female, 15 to 24 years 25 to 34 years 35 to 44 years 45 years and over Separated Wideneed Union Female Fe	2 755 452 1 177 165	2 327 681 995 566	427 771 181 599	2 905 220 1 653 336	2 212 048 1 387 201	693 172 266 135	3 909 501 2 153 408	2 750 927 1 724 134	1 158 574 429 274	1 747 723 1 593 580	1 541 301 1 446 957	206 422 146 623

Table 56. Household and Family Characteristics by Race and Spanish Origin, for Regions by Urban and Rural Residence: 1980-Con.

	(For meaning of	symbols, see Ir	stroduction. For	r definitions of t	erms, see oppen	dixes A and 8]						
Urban		Northeast			North Central			South			West	
Rural	Total	Urbon	Rurol	Total	Urbon	Rural	Total	Urbon	Rurol	Total	Urbon	Rural
WHITE												
Household Type and Relationship												
Total persons in households	42 326 288 41 207 489 15 265 596	32 301 655 31 357 784	10 024 633 9 849 705	52 194 799 50 876 407 18 782 200	35 168 435 34 059 226	17 026 364 16 817 181	58 960 346 57 558 533	38 037 420 36 864 331	20 922 926 20 694 202 7 221 917	34 890 189 34 107 401	28 814 234 28 122 826	6 075 955 5 984 575
15 to 24 years	887 168 3 109 424	11 922 860 702 835 2 368 197	3 342 736 184 333 741 227	18 782 200 1 644 408 4 196 791	13 056 039 1 249 557 2 987 048	5 726 161 394 851 1 209 743	21 594 519 1 824 514 4 751 851	14 372 602 1 322 445 3 242 733	7 221 917 502 069 1 509 118	13 167 808 1 205 453 3 186 783	11 056 423 1 063 350 2 701 340	2 111 385 142 103 485 443
35 to 44 years	3 109 424 2 510 613 2 528 716	1 854 870 1 958 917	655 743 569 799	3 090 692	2 040 512 1 972 720	1 050 180	3 716 396	2 372 241 2 191 562	1 344 155	2 336 683	1 923 238 1 649 684	413 445
55 to 64 years	2 528 716 2 733 531 2 143 202	2 189 582 1 728 310	543 949 414 892	2 974 992 2 368 735 1 614 985	2 069 750 1 615 507	905 242 753 228	3 392 610 2 854 434	2 231 141 1 864 461	1 161 469 989 973	1 997 887 1 517 651	1 657 767	335 653 340 120 263 800
75 years and over Family householder: Male	1 352 942 9 260 858	1 120 149 6 886 059	232 793 2 374 799	12 053 450	1 120 945 7 789 154	494 040 4 264 296	1 691 895	1 148 019 8 740 258	543 876 5 368 822	938 014 7 748 083	807 193 6 238 217	130 821
65 to 74 years 75 years and over Family householder Femile Nonfemily householder Femile Spanse Femile Spanse Femile Brother or sister Forest Under rotifet Brother or sister Forest Other rotifet Brother or sister Forest	1 830 574 1 630 016 2 544 148	1 516 854 1 337 120 2 182 827	313 720 292 896	1 797 541 1 993 303 2 937 906	1 402 789 1 520 140 2 343 956	394 752 473 163 593 950	2 128 579 2 151 145 3 205 715	1 541 576 1 634 195 2 456 573	587 003 516 950	1 379 497 1 900 903	1 222 692 1 660 106	156 805 240 797
Spouse	9 286 755	6 915 667	361 321 2 371 088 3 581 082	2 937 906 12 000 367 17 307 131	7 783 828	593 950 4 216 539 6 188 602	3 205 715 14 051 391 18 289 498	8 734 124	749 142 5 317 267 7 099 107	2 139 325 7 679 976 10 548 718	1 935 408 6 184 047 8 521 208	203 917 1 495 929 2 027 510
Brother or sister	13 944 851 385 621 341 182	10 363 769 328 959 280 646	56 662 60 536	357 063 257 678	11 118 529 266 114 189 565	90 949 68 113	424 434 365 937	11 190 391 294 337 248 906	130 097 117 031	270 312 193 754	239 894 167 050	30 418 26 704
Other relative	900 899 1 082 585	686 687 859 196	214 212 223 389	919 981 1 251 987	628 108	291 873 234 944	1 499 053	925 375 1 098 596	573 678 235 105	713 909 1 532 924	592 076 1 362 128	121 833 170 796
In group quarters Inmote of institution	1 118 799 488 208	943 871 374 635	174 928 113 573	1 318 392 631 323	1 109 209 466 421	209 183 164 902	1 401 813 563 806	1 173 089 416 869	228 724 146 937	782 788 339 794	691 408 294 887	91 380 44 907
Other	630 591	569 236	61 355	687 069	642 788	44 281	838 007	756 220	81 787	442 994	396 521	46 473
Persons 75 years and over living alone Persons per household Persons per family	735 004 2.70 3.24	620 061 2.63 3.21	114 943 2.95 3.34	911 282 2.71 3.23	654 137 2.61 3.18	257 145 2.94 3.33	866 787 2.67 3.14	609 840 2.57 3.08	256 947 2.87 3.23	516 921 2.60 3.14	455 068 2 55 3.12	61 853 2.84 3.23
Persons under 18 years	10 719 006	7 714 068	3 004 938	14 466 747	9 148 210	5 318 537	15 704 449	9 515 918	6 188 531	9 194 819	7 358 200	1 024 410
Persons under 18 years Householder or spouse Own child In married-couple family Percent of persons under 18 years	15 924 10 131 694 8 687 096	11 811 7 302 255 6 149 036	4 113 2 829 439 2 538 060	33 422 13 693 763 12 000 893	22 438 8 640 237 7 363 716	10 984 5 053 526 4 637 177	73 436 14 501 479 12 663 578	41 475 8 788 357 7 475 794	31 961 5 713 122 5 187 784	28 869 8 538 389 7 144 379	23 632 6 825 827	5 237 1 712 562 1 531 412
	81.0	79.7	84.5	83.0	80.5	87.2	80.6	78.6	83 8	77.7	5 612 967 76.3	83.4
present With mole householder, no wife present Other relatives	1 257 415 187 183	1 021 781 131 438	235 634 55 745 119 478	1 451 667 241 203	1 116 460 160 061	335 207 81 142	1 563 329 274 572	1 138 615 173 948	424 714 100 624	1 168 486 225 524	1 028 845 184 015	139 641 41 509
Other relatives	424 179 110 175	304 701 69 817 15 741	40 358	554 820 138 762	361 080 90 989	193 740 47 773	913 389 150 932 39 017	540 264 100 554	373 125 50 378 14 112	430 119 161 889 21 994	349 925 133 046	80 194 28 843
Nonrelatives	23 762 13 272	9 743	8 021 3 529	33 146 12 834	23 470 9 996	9 676 2 838	26 196	24 905 20 363	5 833	13 559	16 180 9 590	28 843 5 814 3 969
Persons 65 years and over Family householder: Mole Spouse	5 649 727 1 521 421	4 577 246 1 189 490	1 072 481 331 931 55 691	6 267 331 1 809 850	4 308 265 1 146 870 230 464	1 959 06 6 662 980	7 153 715 2 195 618	4 786 875 1 377 481 264 520	2 366 840 818 137 130 548	3 877 420 1 161 139 162 334	3 260 480 931 365	616 940 229 774 20 358
Spouse	363 838 1 121 096	308 147 881 874	239 222	305 578 1 333 736	865 712	75 114 468 024	395 068 1 598 165	1 036 094	562 071	875 351	141 976 713 780 229 002	161 571
Other relatives Nonrelatives Nonfamily householder: Male	600 175 75 814 337 384	497 174 59 076 269 440	103 001 16 738 67 944	438 012 62 343 375 516	318 972 45 980 242 097	119 040 16 363	595 233 69 223 371 802	403 927 53 199 233 193	191 306 16 024	267 993 51 594 248 557	44 356	38 991 7 238 45 366
Female	1 273 501 318 678	1 081 382	192 119	1 492 776 413 482	242 097 1 117 021 310 795	133 419 375 755 102 687	1 583 841	233 193 1 137 286 261 234	138 609 446 555 60 003	248 557 883 635 197 340	203 191 784 512 184 190	45 366 99 123 13 150 1 369
Other, in group quarters	37 820	257 926 32 737	60 752 5 083	36 038	30 354	5 684	23 528	19 941	3 587	29 477	28 108	1 369
Family Type by Presence of Own Children	11 091 432	8 402 913	2 688 519	13 850 991	9 191 943	4 659 048	16 237 459	10 281 834	5 955 825	9 127 580	7 460 909	1 666 671
Families With own children under 18 years With own children under 6 years only	5 268 220 1 181 128	8 402 913 3 838 848 862 435	1 429 372 318 693	7 053 822	4 564 904 1 172 918	2 488 918 579 327	16 237 659 7 920 352 1 934 688	4 871 524 1 219 302	3 048 828	4 514 808 1 167 135	3 658 771 958 836	856 037 208 299
With own children under 6 and 6 to 17 years	905 899 10 131 694	640 623 7 302 255	265 276 2 829 439	1 314 495	808 650 8 640 237	505 845 5 053 526	1 432 045 14 501 479	840 953 8 788 357	591 092 5 713 122	821 297 8 538 389	649 348 6 825 827	171 949 1 712 562
Number of own children under 6 years	2 809 618 9 284 872	2 016 992	792 626 2 372 508	4 179 903 11 998 227	2 673 486 7 777 368	1 506 417 4 220 859	4 386 062 14 074 305	2 685 954 8 750 827	1 700 108	2 740 967 7 708 005	2 199 187	541 780
Married-couple families With own children under 18 years With own children under 6 years only With own children under 6 ond 6 to 17 years _	4 443 979 1 041 236	6 912 364 3 177 938 748 005	1 266 041 293 231	6 066 869 1 555 570	3 808 912 1 016 956	2 257 957 538 614	6 819 676 1 751 906	4 073 448 1 082 567	5 323 478 2 746 228 669 339	3 666 741 997 833	6 208 996 2 915 424 810 027	751 317 187 806
With own children under 6 and 6 to 17 years	808 741	542 707	245 944	1 191 101	716 042	475 059 4 637 177	1 303 552	750 536 7 475 794	553 016 5 187 784	721 390 7 144 379	563 348 5 612 967	158 042 1 531 412
Number of own children under 18 years Number of own children under 6 years	8 687 096 2 513 870	6 149 036 1 776 923	2 538 060 736 947	3 787 848	7 363 716 2 371 544	1 416 304	4 006 014	2 410 582	1 595 432	2 413 682	1 915 151	498 531
Female householder, no husband present	1 419 893	1 186 955	232 938	1 443 853	1 133 171	310 682	1 708 359	1 234 571 684 227	473 788 240 373	1 087 015 698 808	970 858 620 538	116 157 78 270
With own children under 18 years With own children under 6 years only With own children under 6 ond 6 to 17 years	706 941 117 696 88 126	577 733 99 030 71 835	129 208 18 666 16 291	836 048 167 048 110 232	653 951 135 141 84 188	182 097 31 907 26 044	924 600 150 916 113 129	115 549 81 096	35 367 32 033	135 752 87 612	120 944 76 280	14 808 11 332
Number of own children under 18 years Number of own children under 6 years	1 257 415	1 021 781 213 633	235 634 43 560	1 451 667 339 546	1 116 460 266 306	335 207 73 240	1 563 329 322 366	1 138 615 238 343	424 714 84 023	1 168 486 271 086	1 028 845 238 125	139 641 32 961
M-N-1 de la		210 035	40 300	007 540	100 000	70 240	022 000					
Male, 15 years and over	15 954 586 4 946 375	12 214 304 3 946 329	3 740 282 1 000 046	19 474 871 5 525 710	13 117 869 3 918 871	6 357 002 1 606 839	22 271 687 5 640 200	14 428 893 3 914 427	7 842 794	13 406 583	11 069 440 3 361 712	2 337 143
Now married, except separated	4 946 375 9 598 961 398 603	7 159 216 281 983	2 439 745	5 525 710 12 297 278 799 193	7 988 334 530 374	4 308 944 268 819	14 572 599 1 078 337	3 914 427 9 086 792 665 628	1 725 773 5 485 807 412 709	3 934 959 7 994 532 495 674	3 361 712 6 443 595 412 650	573 247 1 550 937 83 024
25 to 34 years	2 039 867 1 850 382	1 461 957 1 309 886	577 910 540 496	2 897 350	1 908 270	989 080	3 387 856	2 111 821	1 276 035	1 897 892	1 541 576	356 316 336 229
45 to 64 years	3 711 751 1 598 358	2 853 426 1 251 964	858 325 346 394	4 320 840 1 884 547	2 851 543 1 206 667	903 868 1 469 297 677 880	4 923 219 2 300 035	3 112 400 1 463 170	1 810 819 836 865	2 765 424 1 228 685	2 228 650 990 091	536 774 238 594 29 480
Memmo Status Single, Male, 15 years and ever Non-married, except separated 25 to 24 years 25 to 24 years 45 to 64 years	275 432 489 933	220 829 392 038	54 603 97 895	179 511	135 653 334 644	43 858 152 544	343 398 505 827	237 397 327 062	106 001 178 765	227 873 282 134	198 393 236 121	46 013
Divorced Female, 15 years and over	643 885 17 903 361	495 892 14 019 793	147 993 3 883 568	985 184 21 133 595	740 367 14 719 335	244 817 6 414 260	1 209 663 24 051 863	863 215 15 965 199	346 448 8 086 664	967 085 14 047 113	829 619 11 794 744	137 466 2 252 369
SingleNaw morried, except separated	4 463 236 9 586 201	3 674 683 7 151 637	3 883 568 788 553 2 434 564	4 598 408 12 274 401	3 474 066 7 976 042 846 614	1 124 342	4 351 365	3 150 720	1 200 645	2 968 966 7 917 078	2 599 442 6 382 219	369 524
15 to 24 years 25 to 34 years	703 505 2 262 005	500 994 1 616 800	202 511 645 205	1 284 605 3 084 658	2 013 518	437 991 1 071 140	1 703 501 3 609 426	1 034 358 2 229 245	669 143 1 380 181	822 121 2 050 649 1 545 397	679 174 1 653 647	142 947 397 002
35 to 44 years	1 876 097 3 576 402 1 168 192	1 345 679 2 767 628 920 536	530 418 808 774	2 389 312 4 131 242 1 384 584	1 490 023 2 724 451	899 289 1 406 791 483 148	2 834 868 4 690 583	1 708 268 2 978 935 1 074 809	1 126 600 1 711 648	2 593 558	1 220 802 2 088 340 740 256	324 595 505 218 165 097
Separated	1 168 192 396 572	335 224	247 656 61 348 421 207	1 384 584 241 069 2 638 197	901 436 191 121 1 955 693	483 148 49 948 682 504	1 650 294 428 063 3 095 903	316 302 2 150 690	575 485 111 761 945 213	905 353 297 722 1 521 329	266 883 1 336 668	30 839 184 661
Wordea Femole, 15 years and over Negle-morned, occept separated 15 to 24 years 25 to 34 years 35 to 44 years 46 years and over 65 years and over 85 years and over	2 478 580 978 772	2 057 373 800 876	421 207 177 896	1 381 520	1 122 413	259 107	1 687 860	1 321 872	365 988	1 342 018	1 209 532	132 486

Table 56. Household and Family Characteristics by Race and Spanish Origin, for Regions by Urban and Rural Residence: 1980—Con.

Urban		Northeast			North Centrol			5outh			West	
Rural	Total	Urban	Rural	Total	Urban	Rural	Total	Urban	Rurol	Total	Urben	Rurol
BLACK												
Household Type and Relationship												
Total persons	4 848 431 4 715 938 1 624 257	4 731 866 4 622 986 1 594 548	116 565 92 952 29 709	5 337 095 5 196 331	5 220 068 5 101 484	117 027 94 847 31 267	14 047 787 13 601 149	10 435 674 10 089 398	3 612 113 3 511 751 987 445 53 307 191 854	2 261 712 2 165 311 779 882 89 887	2 206 408 2 127 355	55 304 37 956 12 827
Householder 15 to 24 years	129 579	127 924	29 709 1 655 5 951	1 718 821 174 305	1 687 554 172 111	31 267 2 194 5 508	4 258 708 366 591 1 048 544	3 271 263 313 284	987 445 53 307	779 882 89 887	767 055 88 972	12 827 915
25 to 34 years	392 717 352 999	386 766 346 652	6 347	441 682 325 012	436 174 319 818	5 194	749 434	856 690 586 706		140 247	88 972 215 827 158 007	2 360
55 to 64 years	292 878 238 260	287 208 233 506 143 787	5 670 4 754 3 453	290 244 243 506 162 039	285 041 238 283 157 365	5 203 5 223 4 674	661 121 618 309 525 030	502 267 451 862 366 611	158 854 166 447 158 419	123 265 97 982 62 117	121 084 95 860 60 376	2 671 2 360 2 181 2 122 1 741
75 years and over	238 260 147 240 70 584 587 381	68 705 570 568 529 654	1 879	82 033 679 768 542 430	78 762 662 298 537 031	3 271	289 679	193 843	95 836 541 907 241 375 99 915	27 766 319 774	26 929 312 039	837
Female	535 039 230 117	225 869	16 813 5 385 4 248	245 864	537 031 241 384	17 470 5 399 4 480	1 931 609 1 240 695 507 604		241 375	207 126 138 764	205 389 136 648 112 979	7 735 1 737 2 116
Household Type and Relationship Total persons	271 720 558 668 1 903 782	268 457 543 718 1 867 500	3 263 14 950	250 759 634 269 2 184 026	241 384 246 841 618 624 2 146 968	3 918 15 645	1 240 695 507 604 578 800 1 847 591 5 595 586	474 552 1 327 512 4 092 898	104 248 520 079	114 218 280 223	112 979 273 830	1 239
Child Brother or sister	89 426	88 409	36 282 1 017	2 184 026 94 249	93 221	37 058 1 028	258 347	195 240		36 275	273 830 817 630 35 871	6 393 14 270 404
Parent Other relative	43 633 282 509	43 019 276 922	614 5 587	94 249 39 197 328 447	322 682	527 5 765	1 129 963	78 616 775 123	63 107 26 583 354 840	114 461	112 440	404 230 2 021
Nonrelatives	213 663 132 493	208 870 108 880	4 793 23 613	197 322 140 764	193 765 118 584	3 557 22 180	405 755 446 638	348 746 346 276	57 009 100 362	108 137	106 326 79 053	1 811
In group quarters	74 712 57 781	57 046 51 834	17 666 5 947	84 833 55 931	66 408 52 176	18 425 3 755	446 638 195 248 251 390	122 263 224 013	72 985 27 377	96 401 38 083 58 318	79 053 27 904 51 149	17 348 10 179 7 169
Persons 75 years and over living glane	36 167	35 343	824	41 398 3.03	39 854 3.03	1 544 3.05	135 119	94 287	40 832	14 579	14 178	401
Persons per household Persons per family	2.90 3.57	2.90 3.57	3.13 3.67	3.69	3.69	3.66	3.20 3.82	3.09 3.71	3.56 4.15	2.81 3.47	2.81 3.47	3.60 3.60
Persons under 18 years	1 648 699 2 859 1 404 047	1 612 429 2 820 1 376 542	36 270 39	1 935 131 3 209 1 640 299	1 898 291 3 144 1 611 616	36 840 65	5 059 393 9 971	3 699 781 7 510 3 040 394	1 359 612 2 461 1 055 883	752 689 1 684	737 491 1 655 631 171	15 198 29
Own child In morried-couple family Percent of persons under 18 years	653 432	633 866	27 505 19 566	779 725	759 390	28 683 20 335	4 096 277 2 359 744	1 631 246	728 498	642 638 340 991	332 369	29 11 467 8 622
With temale householder, no husband	39.6 698 947	39.3 692 073	53.9 6 874	40.3 802 630	40.0 795 324	55.2 7 306	46.6 1 597 255	44.1 1 306 181	53.6 291 074	45.3 272 929	45.1 270 608	36./
With male householder, no wife present	51 668 196 969	50 603 192 823	1 065	57 944 249 096	56 902 244 559	1 042 4 537	139 278 860 977	102 967	36 311 277 764	28 718	28 194	2 321 524 1 628
Other relatives	30 892 10 683	29 613 7 902	4 146 1 279 2 781	31 278 8 400		1 003 2 138	65 613 16 844	583 213 50 701 11 049	14 912 5 795 2 797	16 509	83 508 16 043 3 367 1 747	466 1 270
Nonrelatives Inmate of institution Other, in group quarters	3 249	2 729	520	2 849	2 435	414	9 711	6 914		4 637 2 085		338
Persons 65 years and over Family householder: Male Female	342 999 68 802	333 437 66 346 37 219	9 562 2 456	377 990 87 486	365 413 83 936	12 577 3 550	1 228 833 297 242 160 731	850 128 188 837 111 340	378 705 108 405	137 036 31 720 12 981	132 998 30 471 12 757	4 038 1 249
	68 802 37 945 45 677	44 121	726 1 556	38 148 55 217 47 707	83 936 37 239 52 881 46 777	909 2 336	190 493	121 722	108 405 49 391 68 771	12 981 21 185 15 495	20 378	1 249 224 807
Other relatives Nonrelatives Nonfamily householder: Mole	49 121 15 268 31 233	48 186 14 857	935 411 845	13 296 36 444	46 777 12 988 35 103	930 308 1 341	147 649 29 854 107 252	105 626 24 282 73 315	42 023 5 572 33 937	4 233 14 382	15 168 4 108 13 860	125
Female	79 844 13 139	30 388 78 539 11 876	1 305	81 994	12 988 35 103 79 849 15 740	2 145 1 001	249 484	186 962 36 328	62 522 7 743	30 800 5 397	30 217 5 233	327 125 522 583 164 37
Other, in group quarters	1 970	1 905	65	16 741 957	900	57	44 071 2 057	1 716	341	843	806	37
Family Type by Presence of Own Children												
With own children under 18 years	1 122 420 691 624 143 747	1 100 222 678 746 141 459	22 198 12 878	1 222 198 768 351 163 600	1 199 329 755 611 161 019	22 869 12 740	3 172 304 1 885 118 395 420	2 389 022 1 443 539 318 274	783 282 441 579 77 146	526 900 332 232	517 428 326 789 80 092	9 472 5 443 1 242
With own children under 18 years With awn children under 6 years anly With own children under 6 and 6 to 17 years _	144 744	142 086	12 878 2 288 2 658	182 444	179 628	12 740 2 581 2 816	453 438	338 976	114 462	81 334 67 208	65 940	1 268
Number of own children under 18 years Number of own children under 6 years	1 404 047 389 810	1 376 542 383 179	27 505 6 631	1 640 299 480 835	1 611 616 473 000	28 683 7 835	4 096 277 1 176 842	3 040 394 900 343	1 055 883 276 499	642 638 195 925	631 171 192 578	11 467 3 347
Merried-couple families	570 917 321 249	554 599 311 973	16 318 9 276	650 605 369 024	633 714 359 868	16 891 9 156	1 864 508 1 083 118	1 342 375 779 436	522 133 303 682 57 664	304 113 176 834	296 619 172 589	7 494 4 245 1 022
With own children under 6 years only With own children under 6 and 6 to 17 years _	65 466 72 507	63 790 70 454	1 676 2 053	77 551 91 681	75 655 89 603	1 896 2 078	245 682 277 788	194 862	57 664 82 926	45 126 39 719	44 104 38 687	1 022 1 032
Number of own children under 18 years Number of own children under 6 years	653 432 183 384	633 866 178 592	19 566 4 792	779 725 229 980	759 390 224 427	20 335 5 553	2 359 744 720 545	1 631 246 518 371	728 498 202 174	340 991 109 232	332 369 106 617	8 622 2 615
Enmels howeholder as hurband	481 381	476 763										
With own children under 18 years	339 616 69 284	336 650 68 833	4 618 2 966 451	497 288 366 209 76 139	492 544 363 210 75 618 85 165	4 744 2 999 521	1 118 511 725 874 127 307	904 599 605 421 111 739	213 912 120 453	186 597 136 718 29 928 25 232	185 148 135 824	1 449 894
With own children under 6 years only	68 256 698 947	67 727 692 073	529	85 837	85 165	672	164 277 1 597 255	135 706	15 568 28 571 291 074	25 232 272 929	29 782 25 045 270 608	146 187 2 321
Number of own children under 6 years	190 208	188 637	6 874 1 571	802 630 232 108	795 324 230 137	7 306 1 971	411 588	347 094	64 494	76 741	76 150	591
Marital Status												
Male, 15 years and over	1 571 983 682 064	1 520 869 657 733	51 114 24 331	1 721 459 708 059	1 669 951 684 448	51 508 23 611	4 581 136 1 840 972	3 369 215 1 361 377	1 211 921 479 595	817 134 337 636	787 213 322 596	29 921 15 040
Now married, except separated	628 621 30 139	608 680 29 128 140 503	19 941 1 011	703 872 45 660 173 371	683 425 44 114 168 631	20 447 1 546 4 740 3 959	2 035 179 162 385	1 464 023 124 105	571 156 38 280	337 456 30 714 92 886	322 596 326 502 29 238 89 735	15 040 10 954 1 476
35 to 44 years	145 260 151 463 228 496	146 712	4 757 4 751	146 175	142 216	3 959	544 355 397 214	408 329 291 993 445 041	136 026 105 221 183 805	76 810 103 743	74 709 100 831	3 151 2 101 2 912 1 314
Single Mole, 15 years and over Single Now married, except seperated 15 to 24 years 25 to 34 years 35 to 44 years 45 to 64 years 45 to 64 years 55 to 34 years 56 to 64 years 57 years 68 years 69 years 6	73 263 122 762	221 700 70 637	6 796 2 626 2 759	248 507 90 159 99 635	241 976 86 488 97 590	6 531 3 671 2 045	628 846 302 379	194 555	107 824	33 303	31 989	1 314
Normal	54 777 83 759	120 003 53 199 81 254	1 578 2 505	99 635 61 777 148 116	59 887 144 601	1 890 3 515	265 732 189 053 250 200	205 574 132 305 205 936	60 158 56 748 44 264	44 470 20 865 76 707	43 222 20 137 74 756	1 248 728 1 951
Female, 15 years and over	1 959 047 739 042	1 920 691	38 356 13 772	2 030 374	1 992 896	37 478	5 377 394 1 783 303	4 054 011	1 323 383		822 362 273 757	13 978
Now married, except separated	612 433	725 270 596 586	15 847	675 031	696 318 658 473	11 387 16 558	1 992 922	1 358 505	424 798 560 661	836 340 277 613 297 753 38 191 86 522	290 848	3 856 6 905
25 to 34 years	50 339 158 939 149 595	49 371 155 279	968 3 660 3 895	70 000 181 715	68 666 178 172 138 626	1 334 3 543 3 451	252 392 556 153 387 616	189 347 416 987 282 083	63 045 139 166 105 533	38 191 86 522 65 401	37 433 84 838	758 1 684 1 383
45 to 64 years	149 595 204 549 49 011	145 700 198 887 47 349	5 662	142 077 223 632		3 451 5 818 2 412	387 616 598 557 198 204	282 083 416 527 127 317	105 533 182 030 70 887	65 401 85 527 22 112	64 018 83 262 21 297	2 265 815
Single Female, 15 years and ever Single Female, 15 years and ever Single Female, except separated	228 100 228 976	225 838 224 679	1 662 2 262 4 297	57 607 166 975 238 096	55 195 165 287 232 694	2 412 1 688 5 402	431 051 754 608	351 348 552 970	79 703 201 638	66 491 79 615	65 823 78 113	668
Divorced	150 496	148 318	2 178	242 567	240 124	2 443	415 510	358 927	56 583	114 868	113 821	1 502

Table 56. Household and Family Characteristics by Race and Spanish Origin, for Regions by Urban and Rural Residence: 1980-Con.

Total Urban Part
Nousheld Type and Relationship
Tend perment 2 640 (289 2 2 33) 703 72 586 1727 595 1725 522 124 203 4.77 966 3 283 528 6 528 223 773 561 1372 596 6 61 1372 546 132 237 561 1372 596 6 61 1372 546 132 237 596 6 61 1372 546 132 237 596 6 61 1372 546 132 237 596 6 61 1372 546 13
Formal 28 0 77 368 331 12 260 217 223 195 338 2 851 2 260 217 223 195 338 2 851 2 260 217 223 195 338 2 852 2 852 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Formal 28 0 77 368 331 12 260 217 223 195 338 2 851 2 260 217 223 195 338 2 851 2 260 217 223 195 338 2 852 2 852 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Formal 1964 1965
Formal 28 0 77 368 331 12 260 217 223 195 338 2 851 2 260 217 223 195 338 2 851 2 260 217 223 195 338 2 852 2 852 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Formal 28 0 77 368 331 12 260 217 223 195 338 2 851 2 260 217 223 195 338 2 851 2 260 217 223 195 338 2 852 2 852 2 853 2 852 2 853 2 852 2 853 2 853 2 852 2 853 2
Nonfronty householder Made
Second Content
Berry Company Compan
Berry Compared
Berry Compared
New A A B B B B B B B B
Partons per household 3.3.0 3.20 3.17 3.49 3.49 3.47 3.49 3.50 3.52 3.48 3.79 3.38 3.50 12 12 12 12 12 12 12 12 12 12 12 12 12
Persons under 18 years
Number N
With frende householder, no huband 356 107 35 813 3 294 94 101 86 548 5 553 217 116 194 224 22 892 367 772 345 108 36 107 35 813 3 294 94 101 86 548 5 553 217 116 194 224 22 892 367 772 345 108 36 32 36 32 36 32 37 78 36 500 39 916 36 32 37 78 36 500 39 916 36 32 36 32 37 78 36 500 39 916 36 32 36 32 37 78 36 32 37 78 36 32 37 78 36 32 36 32 37 78 36 32 37 78 36 32 37 78 36 32 37 78 36 32 37 78 36 32 37 78 36 32 37 78 36 32 36 32 37 78 36 32 37 78 36 32 37 78 36 32 37 78 36 32 37 78 36 32 37 78 36 32 37 78 36 32 37 78 36 32 37 78 36 32 37 78 36 32 37 78 36 32 37 78 36 32<
Greatest August 1 35 km 35 km 32 km
Immide of institution
Immide of institution
Persons 65 years and over 116 102 112 019 4 083 45 786 39 150 6 636 286 686 247 151 39 535 260 306 231 253 29
Fomily householder Mole
Spouse
Other residences 27 470 26 863 607 8 309 7 674 635 58 185 53 259 4 926 47 206 43 510 1 Montrelinives 3 333 3 209 124 1 053 9 49 1 04 5 731 5 278 453 5 996 5 423 Montrelinives 8 591 8 225 365 3 927 3 276 651 1 6 225 13 100 3 117 18 636 16 1010 2
2 122 20 499 623 8 162 7 062 1 100 42 707 37 227 5 480 41 331 37 785 3
Uther, in group quarters
Familis Type by Presence of Own Children Families
With own children under 18 years 48 154 409 083 9 071 190 433 173 721 16 712 646 281 556 904 89 377 919 355 828 538 97 18 18 18 18 2 133 9 249 54 550 449 167 078 18 19 21 16 712 646 281 556 904 89 377 919 355 828 538 97 18 18 18 18 18 18 18 18 18 18 18 18 18
Number of own children under 18 years 884 812 841 493 23 119 474 971 425 703 49 268 1 489 040 1 256 770 232 270 2 195 019 1 957 074 233
Number of own children under 6 years 299 793 292 719 7 074 178 440 161 943 16 497 492 270 418 978 73 292 795 352 714 294 61 Macried-couple families 378 902 366 770 12 132 207 748 186 472 21 276 805 338 691 114 114 224 1 021 826 911 936 100
With own children under 6 years
Number of own children under 18 years 503 840 484 699 19 141 367 609 325 180 42 429 1 239 865 1 035 794 204 071 1 760 677 1 552 095 208
Number of own children under 6 years
present 206 969 205 314 1 655 48 104 45 600 2 504 1 58 638 1 43 301 1 5 337 222 458 219 341 1 3 476 500 2 504 1 58 638 1 43 301 1 5 337 2 22 458 219 341 1 3 4 5 5 5 1 8 6 5 5 5 5 1 8 6 5 5 5 1 8 6 5 5 5 5 1 8 6 5 5 5 5 1 8 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
With own children under 6 years only
Number of own children under 18 yeers
Morital Status
Mole, 15 years and over
Now morried, except separated 423 302 499 045 14 257 234 023 210 750 23 273 897 561 749 195 128 365 1 152 358 1 000 387 13 15 to 24 years 36 37 33 36 06 1 07 28 771 28 710 26 81 100 264 93 214 1 50 35 140 692 125 74 11 23 25 10 34 years 1 20 393 118 248 4 145 79 128 72 242 6 866 254 19 28 28 28 35 36 9 37 069 338 869 44 28 26 35 36 9 37 069 338 869 44 28 26 35 36 9 37 069 338 869 44 48 26 35 36 9 37 069 338 869 44 48 26 35 36 9 37 069 338 869 48 26 35 36 9 37 069 338 869 48 26 35 36 9 37 069 338 869 48 26 35 36 9 37 069 338 869 48 26 35 36 9 37 069 338 869 48 26 35 36 9 37 069 338 869 48 26 35 36 9 37 069 338 869 48 26 35 36 9 37 069 338 869 48 26 35 36 9 37 069 338 869 48 26 35 36 9 37 069 338 869 48 26 35 36 9 37 069 338 869 48 26 35 36 9 37 069 338 869 48 26 35 36 36 36 36 36 36 36 36 36 36 36 36 36
35 to 44 years 106 100 104 414 3 866 50 935 750 745 745 750 750 750 750 750 750 750 750 750 75
65 yeers and over 29 07 28 537 1 270 13 629 11 335 2 294 89 518 7 5 579 13 939 7 81 13 67 676 10
38 392 37 065 1 327 22 628 20 571 2 057 65 605 58 281 7 324 106 926 97 526 5
25 to 34 years 131 736 127 511 4 225 73 989 66 451 7 538 259 505 223 197 36 308 349 711 333 155 36 35 36 44 years 130 573 100 079 3 474 45 925 40 552 5 373 188 173 180 896 27 277 233 616 207 688 23 45 to 64 years 110 396 106 892 3 504 48 350 42 566 5 784 237 460 204 215 33 245 262 784 232 670 30
45 to 64 years 110 396 106 892 3 504 48 350 42 566 5 784 237 460 204 215 33 245 262 784 232 670 30 65 years and over 18 882 18 8056 62 8 272 6 763 1 1599 37 131 48 646 8 465 30 013 43 828 6 5 960 134 15 490 644 33 34 42 8 85 10 13 4 13 4 13 4 13 4 13 4 13 4 13 4 1
Michael 65 770 64 894 1 676 24 705 25 19 2 5 14 136 585 119 688 16 897 135 219 123 997 11 119 688 16 897 135 219 123 997 11 119 688 16 897 135 219 123 997 147 145 128 149 148 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149 149

'Persons of Spanish origin may be of any race.

Table 57. Household and Family Characteristics by Race and Spanish Origin for Regions: 1980

North ASA's Outside SMSA's Note Item		Number									Percent distribution		
Inside SMSA'S								Outside SMSA's					
Total Tota								`	TOTAL SINGS S				
Feature Processing Process P		Total persons	Total	Total	Central cities	Not in central cities	Rural	Total	Urban	Rural		Inside SMSA's	Outside SMSA's
Feature Processing Process P	NORTHEAST												
Special Control (1997) 2 - 20 1 2 - 20 1 2 - 20 1 2 - 20 1 2 - 20 1 2 - 20 2 2 2 2 2 2 2 2 2													
Special Control (1997) 2 - 20 1 2 - 20 1 2 - 20 1 2 - 20 1 2 - 20 1 2 - 20 2 2 2 2 2 2 2 2 2	Total persons	49 135 283 47 841 139	41 741 946 40 705 089	36 189 199 35 265 999	15 968 857 15 524 226	20 220 342 19 741 773	5 552 747 5 439 090	7 393 337 7 136 050	2 716 346 2 550 305	4 676 991 4 585 745	100.0 97.4	97.5	100.0 96.5
Special Control (1997) 2 - 20 1 2 - 20 1 2 - 20 1 2 - 20 1 2 - 20 1 2 - 20 2 2 2 2 2 2 2 2 2	Householder	17 470 616	902 045	13 085 462 809 035	457 290	6 977 771 351 745	1 802 275 93 010	2 582 879 176 462	990 491 81 998	94 464	35.6 2.2		34.9 2.4
Special Control (1997) 2 - 20 1 2 - 20 1 2 - 20 1 2 - 20 1 2 - 20 1 2 - 20 2 2 2 2 2 2 2 2 2	25 to 34 years	3 681 384	3 139 888	2 733 414	1 325 399	1 408 015	406 474	541 496	194 847	346 649 287 996			7.3
Special Control (1997) 2 - 20 1 2 - 20 1 2 - 20 1 2 - 20 1 2 - 20 1 2 - 20 2 2 2 2 2 2 2 2 2	45 to 54 years	2 915 864	2 521 837	2 198 074	927 679	1 270 395	323 763	394 027	138 579	255 448	5.9	6.0	5.3
Special Control (1997) 2 - 20 1 2 - 20 1 2 - 20 1 2 - 20 1 2 - 20 1 2 - 20 2 2 2 2 2 2 2 2 2	65 to 74 years	2 319 418	1 941 422	1 740 477	850 538	889 939	200 945	377 996	159 056	218 940 1	4.7	4.7	5.1
Special Control (1997) 2 - 20 1 2 - 20 1 2 - 20 1 2 - 20 1 2 - 20 1 2 - 20 2 2 2 2 2 2 2 2 2	Family householder: Male	10 146 217	8 492 005	7 185 022	2 746 932	4 438 090	1 306 983	1 654 212	554 947	1 099 265	20.6	20.3	22.4
Barbon Services 177, 189 250 260 261 262 262 262 263 2	Nonfamily householder: Male		2 240 303 1 674 255	2 071 578 1 522 895	896 104	626 791	151 360	256 323	107 991	148 332	3.9	4.0	3.8
Barbon Services 177, 189 250 260 261 262 262 262 263 2	Spouse	10 151 325	2 481 174 8 502 227	2 305 967 7 193 872	1 286 563 2 725 612	4 46R 260	175 207 1 308 355	1 649 098	554 327	191 327	20.7	5.9 20.4	5.3 22.3
Barbon Services 177, 189 250 260 261 262 262 262 263 2	Child	16 657 164	14 213 478 463 874	433 437	5 187 388 255 818		30 437	52 283	818 346 24 203	1 625 340 28 080	33.9	34.1	33.1
Barbon Services 177, 189 250 260 261 262 262 262 263 2	Parent	411 619	367 033	332 413	156 516	175 897	34 620	44 586	17 331	27 255			0.6
Barbon Services 177, 189 250 260 261 262 262 262 263 2	Nonrelatives	1 368 555	1 165 028	1 046 044	579 285	466 759	118 984	203 527	90 224	113 303	2.8	2.8	
Persons per boordished:	In group quarters	576 809	478 140	401 022	182 150	218 872	77 118	98 669	41 033	57 636	1.2	1.1	1.3
Transport in years 19 19 19 19 19 19 19 1	Orher	717 335	558 717	522 178	262 481	259 697	36 539	158 618	125 008	33 610	1.5	1.3	2.1
Transport in years 19 19 19 19 19 19 19 1	Persons 75 years and over living olone	2.74	650 165 2.73	2.70	2.54	2.83	3.02	128 280 2.76	2.57	2.88			
Dun difful-streept temby,	Persons per family												
Dun difful-streept temby,	Householder or spouse	21 845	17 854	16 024	10 603	5 421	1 830	3 991	1 638	2 353	0.2	0.2	0.2
With funds boundhalder, no habuted person 2 180 306 1 47 97 97 12 12 20 1 15 20 12 20 1 15 20 12 20 1 15 20 12 20 1 15 20	Own child	9 753 478	8 100 815	6 666 451	2 392 156	4 274 295	1 434 364	1 652 663	626 561 505 233	1 147 430		93.1 73.5	93.4 80.2
Other richiers	Percent of persons under 18 years With female householder, on husband present	74.6	1 949 992	71.4	59.2	80.7 640 599	85.2 124 105		75.4 108 159	122 155 1	16.7	17.7	11.2
Bindler of demonstance 1.00 2.0	With male householder, no wife present	256 023	214 675	185 166	98 602	86 564	29 509	41 348	13 169	28 179	2.0	1.9	2.0
Other relatives	Nonrelatives	150 100	119 915	98 465	49 478	48 987	21 450	30 185	8 974	21 211	1.1	1.1	1.5
Semily Inspiration Miles 1.00	Other, in group quarters			11 966		6 176			1 670		0.1	0.1	
1.06 457 200 170 200 170 200 170 200 170 200 170 200 170 200 170 200 170 200 170 200 170 200 170 200 170 200 170 200 170 200 170 200	Persons 65 years and over	6 071 839	5 093 781	4 565 206 1 163 546	2 192 384	2 372 822	528 575 161 648	978 058 282 297	420 307 108 506	557 751 173 791	100.0	100.0 26.0	100.0
Other Individual Control of the Cont	Female	408 155	353 770 968 109	325 984 852 073	169 879	156 105	27 786	54 385 208 614	25 443	28 942	6.7	6.9	5.6
Section Process Proc	Other relations	670 587	590 817	532 813	231 903	300 910	58 004	79 770	33 068	46 702	11.0	11.6	8.2
Termity Pyte Presence of Own Children 10.668 10.53 8.09 10.53 8.09 10.54 1.00 10.55 8	Nonfamily hauseholder: Male	374 812	312 235	280 542	161 850	118 692	31 493		25 096		6.2	6.1	6.4
Termity Pyte Presence of Own Children 10.668 10.53 8.09 10.53 8.09 10.54 1.00 10.55 8	Inmate of institution	333 544	279 736	245 308	108 302	137 006	34 428	53 808	26 104	27 704	5.5	5.5	5.5
Families under 18 years	Other, in group quarters	40 165	35 336	32 484	16 891	15 593	2 852	4 829	2 510	2 319	0.7	0.7	0.5
with mode followers (18 years — 1 12.4 487	Families	12 668 027	10 732 308	9 256 600	3 925 024	5 331 576	1 475 708	1 935 719	682 990	1 252 729	100.0	100.0	100.0
with mode followers (18 years — 1 12.4 487	With own children under 18 years	1 418 674	1 187 005	4 492 759 1 014 047	1 885 783 467 702	2 606 976 546 345	801 604 172 958	978 617 231 669	80 558	652 586 151 111	49.5 11.2	49.3 11.1	12.0
Number of own children under 6 years	with own children under 6 and 6 to 17 years			794 763	357 043								
With one children under 18 years	Number of own children under 6 years	3 430 001				1 315 316	434 376			374 183			
With own children under 6 and 6 to 17 years 92 0028 7.7 126 26 24 98 238 865 390 623 137 638 160 992 48 164 112 756 9.1 9.0 9.8 filtimater of one children under 18 years 92 12 12 12 12 12 12 12 12 12 12 12 12 12	Married-couple families	10 151 325	8 502 227 4 138 080	7 193 872 3 422 553	1 225 992	4 468 260	1 308 355 715 527	1 649 098 827 883	554 327 258 264	1 094 771	100.0	100.0 48.7	100.0 50.2
Humber of own children under 19 wers	With own children under 6 years only	1 171 476	968 515	807 871	323 728	484 143	160 644	202 961	66 032	136 929	11.5	11.4	12.3
Furnise of own children under 6 years 2 850 413 2 55 825 194 174 767 423 1177 371 407 031 278 048 288 048 227 075 100 100 100 100 100 100 100 100 100 1	Number of own children under 18 years	9 753 478	8 100 815	6 666 451	2 392 156	4 274 295	1 434 364	1 652 663	505 233	1 147 430			
Name of content under 0 and a 10 1/yers 1 (80 045) 1.2 897 15.8 825 11.7 93 4.1 72 8 0.88 17.152 8 32 97 12.1 15 12.5 15	Number of own children under 6 years								105 254				
Name of content under 0 and a 10 1/yers 1 (80 045) 1.2 897 15.8 825 11.7 93 4.1 72 8 0.88 17.152 8 32 97 12.1 15 12.5 15	With own children under 18 years	1 149 314	1 024 145	956 041	599 940	356 101	68 104	125 169	59 444	65 725		56.5	54.4
Number of own children under 6 years	With own children under 6 and 6 to 17 years	180 045	162 893	154 825	111 703	43 122	8 068	17 152	8 135	9 017	8.8	9.0	7.7
Morting Strate Morting Strate Morting Morting Strate Morting	Number of own children under 18 years	2 180 306 518 681	1 949 992 467 530	1 825 887 446 191	1 185 288 324 387	640 599 121 804	124 105 21 339	230 314	108 159 26 363	122 155 24 788			
Simple	Morital Status												
10 10 10 10 10 10 10 10	Male, 15 years and over Single	18 172 231 5 878 422	5 078 832	13 343 675 4 508 498	2 176 751	2 331 747	2 077 169 570 334	799 590	1 005 813 333 819	465 771	100.0 32.3	100.0 32.9	100.0 29.1
Female, 15 years and over 20 580 527 17 587 625 15 452 6 593 375 8 514 177 2 124 134 2 992 963 1175 141 1817 725 100.0 1	Now married, except separated	152 045	8 861 227	7 513 776	2 892 314	4 621 462	1 347 451 58 999	1 703 513	574 787 33 180	1 128 726	58.1	57.5	61.9
Female, 15 years and over 20 580 527 17 587 625 15 452 6 593 375 8 514 177 2 124 134 2 992 963 1175 141 1817 725 100.0 1	25 to 34 years	2 290 014	1 897 899	1 576 679	622 918	953 761	321 220	392 115	125 882	266 233	12.6	12.3	14.3
Female, 15 years and over 20 580 527 17 587 625 15 452 6 593 375 8 514 177 2 124 134 2 992 963 1175 141 1817 725 100.0 1	45 to 64 years	4 030 924	3 439 351	2 958 661	1 072 865	1 885 796	480 690	591 573	202 706	388 867 1	22.2	22.3	21.5
Female, 15 years and over 20 580 527 17 587 625 15 452 6 593 375 8 514 177 2 124 134 2 992 963 1175 141 1817 725 100.0 1	Separated	423 361	379 421	347 551	214 980	132 571	31 870	43 940	17 447	26 493	2.3	2.5	1.6
Femals, 15 years and were 20 500 529 75 87 626 15 453 492 6 939 375 8 14 117 2 134 134 2 922 502 1 175 14 1 1817 762 100.0 1	Divorced	554 650 751 058	629 455	421 280 552 570	212 664 282 146		50 629 1	82 741 121 603	33 211 46 549	49 530 1	3.1	3.1 4.1	3.0 4.4
3	Female, 15 years and over	20 580 529	17 587 626	15 453 492	6 939 375	8 514 117	2 134 134	2 992 903	1 175 141	1 817 762	100.0	100.0	100.0
12 to 4 years 97 412 641 051 338 805 244 483 279 322 102 246 156 972 33 866 102 776 3.9 3.6 5.2	Now married, except separated		9 9 42 407	7 499 280	2 884 688	4 614 592	1 343 127	1 697 830	572 274	1 125 556	51.2		56.7
35 for 4 years 2 111 f62 176 155 1.475 152 512 145 764 007 311 033 325 807 77 060 228 201 10.3 10.2 10.2 45 fin 64 years 3 55 796 32 81 192 2 2 58.8 81 10.9 797 178 81 81 44 1113 35 50 007 20.2 229 37 18.8 45 fin 64 years 4 10.2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	25 to 34 years	2 542 509	641 051 2 118 680	538 805 1 754 928	676 290	290 322 1 078 638	102 246 363 752	423 829	132 114	291 715	12.4	3.6 12.0	14.2
45 Years and over 1 220 128 1014 993 893 580 394,773 475 697 122 013 515 325 46.459 129 106 6.0 5.8 7.2 Separated 486 044 429 475 594 514 390 677 202 477 35 141 52 489 77 022 29 447 3.3 4.1 Wildowed 2, 755 452 2,333 416 2,14 483 1035 370 1087 913 219 33 502 086 188 192 29 417 32 418 314	35 to 44 years	2 111 962 3 857 995	3 281 928	2 836 815	512 145	963 007 1 785 818	445 113	325 807	97 606 202 259	228 201 I	10.3	10.2	19.2
Widowed 2 755 452 255 416 2141 463 1055 705 100 100 100 100 100 100 100 100 1	65 years and over	1 230 128	1 014 593	893 580 594 514	396 773	496 807	121 013	215 535	86 429	129 106	6.0	5.8	7.2
	Widowed	2 755 452	2 353 416	2 141 483	1 053 570	1 087 913	211 933	402 036	186 198	215 838		13.4	13.4

Table 57. Household and Family Characteristics by Race and Spanish Origin for Regions: 1980—Con.

					Number					Pero	ent distribut	ion
A CARCAL.				nside SMSA's			(lutside SMSA's				
Inside SMSA's Outside SMSA's				Urban								
					Not in central					Total	Inside	Outside
	Total persons	Total	Tatal	Centrol cities	cities	Rural	Total	Urban	Rural	persons	SMSA's	SM5A's
NORTHEAST—Con. White												
Household Type and Reiotioniship Tefal perseas in heuseholds. In heuseholds. 15 to 24 years 25 to 34 years 35 to 44 years 35 to 44 years 55 to 44 years 55 to 44 years 55 to 47 years 55 to 47 years 55 to 47 years	42 326 288 41 207 489	35 097 590 34 212 766 12 726 937	29 679 593 28 889 140 10 958 584	10 920 664 10 553 169	18 758 929 18 335 971	5 417 997 5 323 626	7 228 698 6 994 723	2 622 062 2 468 644	4 606 636 4 526 079	100.0 97.4	100.0 97.5	100.0 96.8
Householder 15 to 24 years	15 265 596 887 168		624 212	4 420 486 304 071	6 538 098 320 141	5 323 626 1 768 353 91 157	6 994 723 2 538 659 171 799	2 468 644 964 276 78 623	1 574 383 93 176	36.1 2.1	36.3 2.0	35.1 2.4 7.3
25 to 34 years	3 109 424 2 510 613 2 528 716	2 579 755 2 092 826 2 141 607	2 180 936 1 721 166 1 824 165	889 002 595 005 632 823	1 291 934 1 126 161 1 191 342	398 819 371 660 317 442	529 669 417 787 387 109	187 261 133 704 134 752	342 408 284 083 252 357	7.3 5.9	6.0	7.3 5.8 5.4
45 to 54 years	2 733 531	2 310 996	2 026 077	784 258	1 241 819	284 919	422 535 374 103	163 505	259 030	6.0 6.5 5.1	6.1 6.6 5.0	5.4 5.8 5.2
	2 143 202 1 352 942 9 260 858	1 769 099 1 117 285 7 629 297	1 571 250 1 010 778 6 343 361	713 078 502 249 2 131 759	858 172 508 529 4 211 602	197 849 106 507 1 285 936	235 657 1 631 561	157 060 109 371	217 043 126 286 1 088 863	3.2 21.9	3.2 21.7	3.3 22.6
romay nousenoider: Mole	1 830 574 1 630 016	1 558 399	6 343 361 1 395 179 1 233 152	611 897 655 799	783 282 577 353	163 220 147 133	272 175 249 731	542 698 121 675 103 968	150 500 145 763	4.3	4.4 3.9	3.8
Female	2 544 148 9 286 755	2 158 956 7 660 641	1 986 892 6 373 329	1 021 031 2 127 439	965 861 4 245 890	172 064	385 192 1 626 114	195 935 542 338	189 257 1 083 776	6.0 21.9	6.2 21.8	3.5 5.3 22.5
Child	13 944 851 385 621	11 558 587 335 028	9 579 029 305 832	3 146 378	6 432 651 154 499	1 287 312 1 979 558 29 196	2 386 264 50 593	784 740 23 127	1 601 524 27 466	32.9 0.9	32.9	33.0
Fomily householder: Male. Nanfamily householder Femde. Note: Femde. Child	341 182 900 899	297 457 747 211	263 800 634 811 773 755	102 992 234 326 370 215	160 808 400 485	33 657 112 400 113 150	43 725 153 688	16 846 51 876	26 879 101 812	0.8 2.1	0.8	0.6
Nanrelotives	1 082 585	886 905 884 824	773 755 790 453	370 215 367 495	403 540 422 958	113 150 94 371	195 680 233 975	85 441 153 418	110 239 80 557	2.6	2.5	2.1
In group quarters	488 208 630 591	401 307 483 517	337 475 452 978	143 923 223 572	193 552 229 406	63 832 30 539	86 901 147 074	37 160 116 258	49 741 30 816	1.2 1.5	1.1	3.2 1.2 2.0
Persons 75 years and over living alone	735 004	608 001	556 703	289 561	267 142	51 298	127 003	63 358	63 645	1.7	1.7	1.8
Persons per household	2.70 3.24	2.69 3.24	2.64 3.22	2.39 3.10	2.81 3.28	3.01 3.38	2.76 3.24	2.56 3.14	2.88 3.30			:::
Persons under 18 years Householder or spouse Own child In merried-couple family Persons of persons under 18 years With female householder, no husband present With made householder, no wife present Other relatives Under relatives	10 719 006 15 924	8 714 127 12 044	7 075 435 10 254	2 285 806 5 611 2 143 826	4 789 629 4 643 4 559 869	1 638 692 1 790	2 004 879 3 880	638 633 1 557	1 366 246 2 323	100.0 0.1	100.0 0.1	100.0 0.2
Own child In married-couple family	10 131 694 8 687 096	8 254 958 7 066 454	6 703 695 5 660 823	1 672 802	3 988 021	1 551 263 1 405 631	1 876 736 1 620 642	598 560 488 213	1 278 176	94.5 81.0	94.7 81.1	93.6 80.8
Percent of persons under 18 years With female householder, no husband present	81.0 1 257 415	1 041 063	923 637	73.2 425 190	83.3 498 447	85.8 117 426	80.8 216 352 39 742	76.4 98 144	82.9 118 208	11.7	11.9	10.8
With male householder, no wife present Other relatives	187 183 424 179	147 441 337 028	119 235 276 907	45 834 104 298	498 447 73 401 172 609	28 206 60 121	87 151	12 203 27 794 8 257	27 539 59 357	1.7 4.0	1.7	2.0 4.3
Other In secure control	110 175 23 762 13 272	81 498 18 770 9 829	61 560 14 707 8 312	22 878 5 699 3 494	38 682 9 008 4 818	19 938 4 063 1 517	28 677 4 992 3 443	8 257 1 034 1 431	20 420 3 958 2 012	1.0 0.2 0.1	0.9 0.2 0.1	1.4 0.2 0.2
Persons 65 years and over	5 649 727	4 401 721	4 162 002	1 873 036	2 288 966	519 729	967 996	415 244	552 752	100.0	100.0	100.0
Orner, in group quotres: Family householder: Mide. Family householder: Mide. Spouse. Other relatives. Norrelatives. Norrelatives. Norrelatives. Inmale of institution. Inmale of institution.	1 521 421 363 838 1 121 096	1 241 504 310 299 914 045	1 082 053 283 175	456 009 135 162	626 044 148 013	159 451 27 124	279 917 53 539 207 051	107 437 24 972	172 480 28 567	26.9 6.4	26.5 6.6	28.9 5.5
Other relatives	600 175		799 399 464 684	337 604 179 878	461 795 284 806	114 646 56 771 7 708	78 720	82 475 32 490 5 536	124 576 46 230	19.8 10.6	19.5	21.4 8.1
Nonfamily householder: Male	75 814 337 384 1 273 501	61 248 275 761 1 058 820	53 540 244 807 971 993	25 765 131 535 492 621	27 775 113 272 479 372	30 954 86 827	14 566 61 623 214 681	24 633 109 389	9 030 36 990 105 292	1.3 6.0 22.5	5.9	1.5 6.4 22.2
Inmate of institution	318 678 37 820	265 522 33 077	232 082 30 269	99 513 14 949	132 569 15 320	33 440 2 808	53 156 4 743	25 844 2 468	27 312 2 275	5.6 0.7	22.6 5.7 0.7	5.5 0.5
Family Type by Presence of Own Children	0, 020											
Family Type by Presence of Own Children Familles With own children under 18 years With own children under 6 years only With own children under 6 ond 6 to 17 years	11 091 432 5 268 220 1 181 128	9 187 696 4 310 547 954 875	7 738 540 3 525 460 785 349	2 743 656 1 136 068	4 994 884 2 389 392	1 449 156 785 087 169 526	1 903 736 957 673 226 253	664 373 313 388 77 086	1 239 363 644 285	100.0 47.5 10.6	100.0 46.9 10.4	50.3 11.9
With own children under 6 years only	905 899	730 163	586 485	288 381 194 686	496 968 391 799	143 678	175 736	54 138	149 167 121 598	8.2	7.9	9.2
Number of own children under 18 years	10 131 694 2 809 618	8 254 958 2 265 047	6 703 695 1 840 796	2 143 826 654 933	4 559 869 1 185 863	1 551 263 424 251	1 876 736 544 571	598 560 176 196	1 278 176 368 375	:::		:::
Married-couple families With own children under 18 years	9 284 872 4 443 979 1 041 236	7 657 733 3 630 130	6 369 880 2 927 408	2 124 022 872 080	4 245 858 2 055 328	1 287 853 702 722	1 627 139 813 849	542 484 250 530	1 084 655 563 319	100.0 47.9	100.0 47.4	100.0 50.0
With own children under 18 years With own children under 6 years only With own children under 6 and 6 to 17 years	1 041 236 808 741	842 011 651 258	684 174 516 577	233 927 157 905	2 055 328 450 247 358 672	157 837 134 681	199 225 157 483	63 831 46 220	135 394 111 263	11.2 8.7	11.0 8.5	12.2 9.7
Number of own children under 18 years	8 687 096 2 513 870	7 066 454 2 025 847	5 660 823 1 627 091	1 672 802 537 987	3 988 021 1 089 104	1 405 631 398 756	1 620 642 488 023	488 213 149 832	1 132 429 338 191			
Female householder, no husband present With own children under 18 years With own children under 6 years only With own children under 6 and 6 to 17 years	1 419 893 706 941	1 206 034 587 752	1 087 419 522 623	494 120 235 018	593 299 287 605	118 615 65 129	213 859 119 189	99 536 55 110	114 323 64 079	100.0 49.8	100.0 48.7	100.0 55.7
With own children under 6 years only	117 696 88 126	96 212 72 118	87 676 64 560	47 939 34 463	39 737 30 097	8 536 7 558	21 484 16 008	11 354 7 275	10 130 8 733	8.3 6.2	8.0	10.0
Number of awn children under 18 years Number of awn children under 6 years	1 257 415 257 193	1 041 063 210 258	923 637 190 434	425 190 105 736	498 447 84 698	117 426 19 824	216 352 46 935	98 144 23 199	118 208 23 736			
Moritol Status Single Mele, 15 years and over Single Accept separated 125 to 34 years 35 to 44 years 45 to 64 years 65 years and over Separated Wickowed Wickowed	15 954 586 4 946 375 9 598 961	13 266 883 4 176 721 7 921 593	11 243 577 3 629 670	4 168 137 1 485 299	7 075 440 2 144 371	2 023 306 547 051	2 687 703 769 654	970 727 316 659	1 716 976 452 995	100.0 31.0	100.0 31.5 59.7	100.0 28.6
Now married, except separated	9 598 961 398 603	307 889	6 598 249 250 088	2 220 311 97 984	2 144 371 4 377 938 152 104	1 323 344 57 801	1 677 368 90 714	560 967 31 895	1 116 401 58 819	60.2 2.5	59.7 2.3 12.5 11.5	62.4 3.4
35 to 44 years	2 039 867 1 850 382 3 711 751	1 655 665 1 524 329 3 127 254	1 340 556 1 214 203 2 654 196	449 823 349 022 846 980	890 733 865 181 1 807 216	315 109 310 126 473 058	384 202 326 053 584 497	121 401 95 683 199 230 112 758	262 801 230 370 385 267	12.8 11.6 23.3	11.5 23.6	14.3 12.1 21.7
65 years and over	3 711 751 1 598 358 275 432	1 306 456	1 139 206	476 502 97 284	662 704 107 705	167 250	291 902	112 758 15 840	179 144 25 257	10.0	9.8	10.9
Widowed	489 933 643 885	408 707 525 527	359 596 451 073	162 677 202 566	196 919 248 507	29 346 49 111 74 454	81 226 118 358	15 840 32 442 44 819	48 784 73 539	3.1 4.0	3.1 4.0	3.0
Single Femals, 15 years and over Single Femals, 15 years and over 15 no 24 years 25 no 34 years 35 no 44 years 45 years 45 years 45 years 46 years 46 years 67 years 68 years 69 years 69 years 69 years 60 years	17 903 361 4 463 236	14 966 214	12 877 491 3 374 203	4 924 199	7 953 292	2 088 723	2 937 147	1 142 302	1 794 845 351 694	100.0	100.0	100.0
Now married, except separated	4 463 236 9 586 201 703 505	3 811 062 7 912 763 549 627	6 592 103 448 810	1 398 116 2 217 351 177 176	1 976 087 4 374 752 271 634	436 859 1 320 660 100 817	652 174 1 673 438 153 878	300 480 559 534 52 184	1 113 904 101 694	53.5 3.9	25.5 52.9	22.2 57.0 5.2
25 to 34 years	2 262 005 1 876 097	1 846 023 1 556 030	1 488 975	484 758 354 105	1 004 217 896 911	357 048 305 014	415 982 320 067	127 825 94 663	288 157	12.6 10.5	3.7 12.3 10.4	14.2
45 to 64 years 65 years and over	3 576 402 1 168 192	3 006 740	2 568 412 834 890	849 585	1 718 827	438 328	569 662 213 849	199 216	370 446 128 203 28 373	20.0	20.1	19.4
SeparatedWidowed	396 572 2 478 580	343 188 2 081 934	310 213 1 874 242	351 727 150 882 839 159	483 163 159 331 1 035 083	119 453 32 975 207 692	53 384 396 646	85 646 25 011 183 131	28 373 213 515	6.5 2.2 13.8	6.4 2.3 13.9	7.3 1.8 13.5
0ivarced	978 772	817 267	726 730	318 691	408 039	90 537	161 505	74 146	87 359	5.5	5.5	5.5

Table 57. Household and Family Characteristics by Race and Spanish Origin for Regions: 1980—Con.

					Number					Perc	ent distribut	tion
				nside 5MSA's			Ou	tside SMSA's				
Inside SMSA's Outside SMSA's				Urban								
	Total persons	Total	Total	Centrol cities	Not in central cities	Rurol	Total	Urban	Rurol	Total persons	Inside SMSA's	Outside SMSA's
NORTHEAST—Con.												
Black												
Household Type and Relationship Total persons Temple Nordramy householder Female Nordramy householder Female Nordramy householder Female Resons Total Persons Total Persons Temple Templ	4 848 431 4 715 938	4 757 310 4 641 628 1 599 110 126 957 386 504	4 673 137 4 572 891 1 577 568 125 861 382 143	3 618 072 3 559 568 1 247 891 102 448 300 560	1 055 065 1 013 323	84 173 68 737	91 121 74 310 25 147 2 622 6 213	58 729 50 095 16 980 2 063 4 623	32 392 24 215	100.0 97.3	100.0 97.6	100.0
Householder 15 to 24 years	1 624 257 129 579 392 717	1 599 110 126 957	1 577 568 125 861	1 247 891 102 448	329 677 23 413 81 583	21 542	25 147 2 622	16 980 2 063	8 167 559 1 590	97.3 33.5 2.7 8.1	33.6 2.7 8.1	81.6 27.6 2.9
25 to 34 years	392 717 352 999				81 583 76 864	4 361 4 726			1 621 1		7.3	6.8 5.3 4.4 3.7 2.8 1.7 12.6 6.7 4.4 3.8 10.7
45 to 54 years	292 878 238 260	288 855 234 910	284 636	223 522 185 874	76 864 61 114 45 527 27 751	4 219 3 509	4 023 3 350 2 577	2 572	1 451	6.0 4.9	6.1 4.9	4.4 3.7
65 to 74 years	147 240 70 584 587 381	144 663 69 039 575 912	142 256 67 815 563 463	114 505 54 390 411 487	27 751 13 425 151 976	2 407 1 224 12 449		1 531 890 7 105	1 046 655 4 364	6.0 4.9 3.0 1.5 12.1	3.0 1.5 12.1	2.8 1.7
Family householder: Mole	587 381 535 039	528 914	524 931	431 384	93 547	3 983	11 469 6 125	4 723	1 402		11.1	12.6
Nonfamily householder: Male	230 117 271 720	226 063 268 221	223 209	184 539 220 481	38 670 45 484	2 854	4 054	2 660	1 394	4.7 5.6 11.5 39.3	4.8 5.6 11.5	4.4
SpouseChild	558 668 1 903 782	548 883 1 873 750	537 599 1 846 696	394 093 1 439 034	143 506 407 662	11 284 27 054	9 785 30 032 914	A 119	3 666 9 228	11.5 39.3	11.5 39.4	33.0
Brother or sister	89 426 43 633	88 512 43 207	1 846 696 87 767 42 748	71 667 33 771	407 662 16 100 8 977	745 459	914 426	20 804 642 271	272 155	1.8	39.4 1.9 0.9 5.9	1.0
Child Brother or sister Porent Other relative Nonrelatives	282 509 213 663	278 685 209 481	274 455 206 058	215 506 157 606	58 949 48 452	4 230 3 423	3 824 4 182	2 467 2 812	1 357 1 370	5.8 4.4	5.9 4.4	1.0 0.5 4.2 4.6
In group quarters		115 682		58 504 31 852	41 742 22 303	15 436 11 195	16 811 9 362 7 449	8 634 2 891	8 177			18.4
In group quarters Inmote of institution Other	132 493 74 712 57 781	65 350 50 332	100 246 54 155 46 091	31 852 26 652	19 439	11 195 4 241	9 362 7 449	2 891 5 743	6 471 1 706	2.7 1.5 1.2	2.4 1.4 1.1	18.4 10.3 8.2
Persons 75 years and over living alone Persons per household Persons per family	36 167 2.90	35 387 2.90	34 876 2.90	28 876 2.85 3.56	6 000 3.07	511 3.20 3.70	780 2.97	467 2.97	313 2.97	0.7	0.7	0.9
Persons per family	3.57 1 648 699	3.57 1 619 421	3.57	3.56 1 233 746	3.60 359 176	3.70 26 499	3.59 29 278	3.60 19 507	3.58 9 771	100.0	100.0	100.0
Persons under 18 years Householder or spouse Own chid In married-couple family Percent of persons under 18 years With femole householder, no husband present With made householder, no wide present	2 859 1 404 047	2 805 1 380 034	2 779 1 359 760	2 336 1 054 486	305 274	26 499 26 20 274	54 24 013	41 16 782	13 7 231	0.2 85.2	0.2 85.2 39.5	0.2 82.0
In married-couple family	653 432 39.6	639 663	625 046 39.2	450 145 36.5	174 901 48.7	14 617 55.2	13 769 47.0	8 820 45.2	4 949 50.6	39.6	39.5	47.0
With female householder, no husband present	698 947 1	689 612 50 759	684 706	564 896	119 810	4 906	9 335	7 367 595	1 968	42.4	42.6 3.1 12.0	31.9
Other relatives	51 668 196 969 30 892	194 048	50 008 190 932	39 445 150 297	10 563 40 635	751 3 116	909 2 921	1 891	1 030	3.1 11.9	12.0	3.1 10.0
	10 683	30 073 9 459 3 002	29 164 7 705 2 582	21 029 3 915 1 683	8 135 3 790	909 1 754	819 1 224 247	449 197 147	370 1 027	1.9 0.6 0.2	0.6	2.8 4.2 0.8
Other, in group quarters Persons 65 years and over Family householder: Male Female	342 999	336 443	329 725	260 000	899 69 725	420 6 718		3 712	100 2 844	100.0	0.2	100.0
Family householder: Male	68 802 37 945	67 259 37 349	65 568 36 837	49 887 29 478	15 681 7 359	1 691 512	6 556 1 543 596	778 382	765 214	20.1	20.0	23.5 9.1 15.1 8.8
SpouseOther relativesNorrelatives	45 677 49 121	44 687 48 541	43 591 47 829	33 291	10 300	1 096 712	990 580 245	530 357	460 223	13.3	13.3	15.1
Nonrelatives Nonfomily householder: Mole Female	15 268 31 233	15 023	14 705	11 567 25 213 64 317	3 138	318 561	245 645	152	93	4.5 9.1 23.3	4.5	3.7 9.8
Inmate of institution	79 844 13 139	30 588 78 506 12 588	30 027 77 639 11 661	64 317 7 525	4 814 13 322 4 136	867 927	645 1 338 551	361 900 215	284 438 336	23.3 3.8	23.3 3.7 0.6	3.7 9.8 20.4 8.4 1.0
Other, in group quarters	1 970	1 902	1 868	7 525 1 635	233	34	68	37	31	0.6	0.6	1.0
Family Type by Presence of Own Children	1 122 420	1 104 826	1 088 394	842 871	245 523	16 432	17 594	11 828	5 766	100.0	100.0	100.0
Families	1 122 420 691 624 143 747	680 477 141 152	670 884 139 521	518 342 109 637	152 542 29 884	9 593 1 631	11 147 2 595 2 486	7 862 1 938	3 285 657	61.6 12.8	61.6 12.8 12.9	63.4 14.7 14.1
Number of own children under 18 years	144 744	142 258 1 380 034	140 286 1 359 760	109 316 1 054 486 297 288	30 970 305 274 80 573	1 972 20 274 4 789	2 486 24 013 7 160	1 800 16 782 5 318	686 7 231	12.9	12.9	14.1
Number of own children under 6 years Morried-couple families	389 810	382 650	377 861				7 160 11 018		1 842			100.0
With own children under 18 years	578 917 321 249	559 899 314 664	547 774 307 723	399 369 220 186	148 406 87 537	12 125 6 941 1 199	6 585 1 533	6 825 4 250	4 193 2 335	100.0 56.3 11.5 12.7	100.0 56.2 11.4	59.8
With own children under 18 years With own children under 6 years only With own children under 6 and 6 to 17 years	65 466 72 507	63 933 70 892	62 734 69 367	45 712 50 148	17 022 19 219	1 525	1 615	4 250 1 056 1 087	477 528	12.7	12.7	13.9 14.7
Number of own children under 18 years Number of own children under 6 years	653 432 183 384	639 663 179 253	625 046 175 736	450 145 128 907	174 901 46 829	14 617 3 517	13 769 4 131	8 820 2 856	4 949 1 275	:::		:::
	481 381	475 860	472 452 333 413	388 956 274 839	83 496 58 574	3 408 2 202	5 521 4 001	4 311 3 237	1 218	100.0	100.0 70.5	100.0
With awn children under 6 and 6 to 17 years	339 616 69 284 68 256	335 615 68 423 67 456	68 099	57 080	11 019 1	324	861	734	764 127	70.6 14.4	14.4	72.5 15.6 14.5
Number of own children under 18 years	698 947	67 456 689 612 187 487	67 061 684 706	56 083 564 896 155 846	10 978 119 810	395 4 906	9 335 2 721	666 7 367 2 237	134	14.2	14.2	14.5
Number of awn children under 6 years	190 208	187 487	186 400	155 846	30 554	1 087	2 721	2 237	484			:::
Montriol Status Melle, 15 years and over Interest of the Control o	1 571 983 682 064	1 534 146 663 029	1 498 577	1 145 431	353 146	35 569	37 837	22 292 11 264	15 545	100.0	100.0	100.0
Now married, except separated	628 621	614 949	646 469 600 630	504 364 439 713	142 105 160 917	16 560 14 319	19 035 13 672	8 050	7 771 5 622	43.4 40.0	43.2 40.1	50.3 36.1 3.0 10.4 8.1
25 to 34 years	30 139 145 260 151 463	29 018 141 342	28 382 138 034	21 420 100 527 103 164	6 962 37 507 41 740	636 3 308 3 476	1 121 3 918 3 083	746 2 469	375 1 449	1.9 9.2 9.6	1.9 9.2 9.7	10.4
45 to 64 years	228 496	148 380 224 593 71 616	144 904 219 512 69 798	161 465	58 047	5 081	3 903	1 808 2 188	1 275 1 715	14.5	9.7 14.6	10.3
Separated	122 762	120 718	118 804	53 137 97 101	16 661 21 703	1 818 1 914	1 647 2 044	839 1 199	808 845	4.7 7.8	14.6 4.7 7.9	4.4 5.4 2.8
Divorced	54 777 83 759	53 710 81 740	52 594 80 080	42 449 61 804	10 145 18 276	1 116 1 660	1 067 2 019	605 1 174	462 845	3.5 5.3	3.5 5.3	5.3
Female, 15 years and over	1 959 047 739 042	1 928 871 726 969	1 900 106 716 598	1 483 488 569 064	416 618 147 534	28 765 10 371	30 176 12 073	20 585 8 672	9 591 3 401	100.0 37.7	100.0 37.7	100.0
Now married, except separated 15 to 24 years	612 433 50 339 158 939 149 595 204 549	602 036 49 251	590 072 48 574	436 034 37 454	154 038	11 964	10 397	6 514 797	3 883	37.7 31.3	31.2	40.0 34.5 3.6 9.0 7.6 10.8 3.5 6.6 11.4 7.5
25 to 34 years	158 939 149 595	156 210	153 390	112 307	41 083 40 695	2 820 3 009	1 088 2 729 2 282	1 889 1 396	840 886	2.6 8.1 7.6	8.1 7.4	9.0
45 to 64 years	204 549	147 313 201 300 47 962	144 304 197 016 46 788	103 609 146 959 35 705	50 057 11 083	4 284 1 174	3 249 1 049	1 871 561	1 378 488	10.4	10.4	10.8
Divorced. Divorced. Di	49 011 228 100 228 976	47 962 226 117 225 531	224 368 222 436	35 705 186 240 178 345	38 128 44 091	1 174 1 749 3 095	1 983	1 470 2 243	513	10.4 2.5 11.6 11.7	10.4 2.5 11.7 11.7	6.6
Oivorced	150 496	148 218	146 632	113 805	32 827	1 586	3 445 2 278	1 686	1 202 592	7.7	7.7	7.5

Table 57. Household and Family Characteristics by Race and Spanish Origin for Regions: 1980—Con.

					Number					Perc	ent distribut	ion
			-	nside SMSA's			Our	rside SMSA's				
Inside SMSA's Outside SMSA's				Urbon								
Outside SMSA's					Not in central					Total	Inside	Outside
	Total persons	Total	Total	Central cities	cities	Rurol	Total	Urban	Rurol	persons	SMSA's	SMSA's
NORTHEAST — Con.												- 1
Spanish Origin'												
Household Type and Relationship Total persons	2 604 289	2 538 995	2 495 792	1 957 206 1 937 082	538 586 525 472	43 203	65 294 59 150	35 911	29 383	100.0	100.0	100.0
Household Type and Relationship tested persons Householder 15 10 24 years 25 10 44 years 25 10 44 years 26 10 74 years 27 years and oner formly householder. Mode.	2 560 088 788 957 86 370	2 538 995 2 500 938 771 332 84 354	2 462 554 760 752 83 501	607 454	153 298 13 363	38 384 10 580	17 625 2 016	32 574 9 949 1 404	26 576 7 676 612	100.0 98.3 30.3 3.3	98.5 30.4 3.3	90.6 27.0
25 to 34 years	225 983 186 358	221 076 182 758	218 269 180 048	70 138 177 033 141 628	41 236	853 2 807 2 710	4 907 3 600	2 901	2 006 1 644	8.7 7.2	8.7 7.2	3.1 7.5 5.5
45 to 54 years	138 196 85 880	135 504	133 583	103 745	29 838	1 921	2 692	1 956 1 457 964	1 235	5.3 3.3	5.3	4.1 3.0
65 to 74 years	45 313 20 857	83 938 43 853 19 849	82 814 43 158 19 379	65 709 34 381 14 820	4 559	1 124 695 470	1 460 1 008	964 710 557	978 750 451	0.8	3.3 1.7 0.8	1.5
Family householder: Male	380 791 238 074	235 186	362 997	266 019	96 978	7 304 1 180	10 490 2 888	5 534 1 874	4 956 1 014	14.6 9.1 3.5	14.6 9.3	16.1
Nonfamily hauseholder: Male	90 116 79 976	87 805 78 040	86 467 77 282	72 293 64 568	14 174 12 714	1 338 758	2 311 1 936	1 349 1 192	962 744	3.1	3.5 3.1	4.4 3.5 3.0
Spause Child	385 252 1 102 098	374 629 1 077 084	367 094 1 060 953	267 936 844 332	216 621	7 535 16 131	10 623 25 014	5 391 13 925	5 232 11 089	14.8 42.3	14.8 42.4	16.3 38.3
Porent	49 714 30 171	49 141 29 785 109 840	48 823 29 509 108 397	40 736 22 846 86 229	8 087 6 663 22 168	318 276	573 386	337 230	236 156	1.9	1.9	0.9 0.6 3.2
Norfamily householder Mole. Spouse Female Spouse Premale Brother or sister Parent Other relative Nonrelatives	111 947 91 949	89 127	87 026	67 549	19 477	1 443 2 101	2 107 2 822	1 147 1 595	960 1 227	4.3 3.5	4.3 3.5	4.3
	44 201 19 844 24 357	38 057 17 088	33 238 14 163	20 124 9 316	13 114 4 847	4 819 2 925	6 144 2 756	3 337 1 082	2 807 1 674	1.7 0.8	1.5 0.7	9.4 4.2
Inmate of institution	24 357 9 850	20 969 9 363	19 075 9 162	10 808 7 214	8 267	1 894	3 388	2 255	1 133	0.9	0.8	4.2 5.2 0.7
Persons 75 years and over living alone Persons per household Persons per family	3.20 3.67	3.20 3.67	3.20 3.67	3.17 3.67	3.32 3.68	3.26 3.67	3.07 3.55	3.08 3.61	3.04 3.48	0.4	0.4	
Persons under 18 years	970 911	044 974	931 115	741 675	189 440	15 761	24 035	13 139	10 896	100.0	100.0	100.0
	4 575 884 812 503 840	4 504 863 374 487 992	4 471 849 733 476 471	3 865 676 500 348 896	173 233 127 575	33 13 641 11 521	71 21 438 15 848	50 11 960 8 228	9 478 7 620	0.5 91.1 51.9	0.5 91.2 51.5	0.3 89.2 65.9
Own child In morried-couple family Percent of persons under 18 years	51.9	51.5	51.2	47.0	67.3	73.1	65.9 4 895	62.6 3 324	69,9		37.1	
With femole householder, no husband present With male householder, no wife present Other relatives	356 107 24 865 64 155	351 212 24 170 62 748	349 489 23 773 61 849	307 880 19 724 50 948	41 609 4 049 10 901	1 723 397 899	695 1 407	409	1 571 287 666	36.7 2.6 6.6	2.6 6.6	20.4 2.9 5.9 2.5
Nonrelatives	12 615	12 005	11 482	8 356 1 345	3 126 1 118	523	610 331	741 270	340	1.3	1.3	2.5
Other, in group quorters	3 228 1 526	1 348	2 463 1 117	661	456	434 231	178	51 67	280 111	0.2	0.1	1.4 0.7
Other relatives Inmate of institution Other, in group quorters Persons 65 years and over Family householder Femile	116 102 26 164	112 174 25 061	110 044 24 479	83 637 17 898	26 407 6 581	2 130 582	3 928 1 103	1 975 511	1 953 592	100.0 22.5	100.0 22.3 9.0	100.0 28.1 5.3
Spause Female Female	10 293 16 226 27 470	10 084 15 497 26 973	9 971 15 120 26 592	8 458 11 131 18 966	1 513 3 989 7 626	113 377 381	209 729 497	118 339 271	91 390 226	8.9 14.0 23.7	13.8 24.0	18.6 12.7
Spouse Other relatives Nonrelatives Nonfamily householder: Male Female	3 333 8 591 21 122	3 229 8 247 20 310	3 161 8 068	2 452	709	68 179	104	48 158	56 186 332	2.9 7.4 18.2	2.9 7.4	2.6 8.8
Female	21 122 2 422	20 310 2 322	20 019 2 190	6 651 16 194 1 535	3 825 655	291 132	344 812 100	480	332 61	18.2	18.1	
Other, in group quarters	481	451	444	352	92	7	30	39 11	19	0.4	0.4	2.5 0.8
Family Type by Presence of Own Children	618 865	605 487	597 003	470 593	126 410	8 484	13 378	7 408	5 970	100.0	100.0	100.0
With own children under 6 years only	418 154 115 311 97 875	409 479 112 827 95 985	404 040 111 620 94 752	321 404 90 453 76 667	82 636 21 167 18 085	5 439 1 207 1 233	8 675 2 484 1 890	5 043 1 558 1 112	3 632 926 778	67.6 18.6 15.8	67.6 18.6 15.9	64.8 18.6 14.1
	884 812	863 374 292 541	849 733	676 500	173 233	13 641	21 438	11 960	9 478 2 969			
Number of own children under 6 years	299 793 378 902	368 602	288 436 361 366	232 /64	55 672 96 199	4 105 7 236	7 252 10 300	4 283 5 404		100.0	100.0	100.0
With own children under 18 years	243 858 71 106	237 393 69 183	232 760 68 113	170 736 51 732	96 199 62 024 16 381	4 633 1 070	6 465 1 923	3 534 1 131	4 896 2 931 792	64.4 18.8	64.4	62.8 18.7
Number of awn children under 18 years	58 010 503 840	56 528 487 992	55 427 476 471	41 466 348 896	13 961 127 575	1 101	1 482 15 848	828 8 228	654 7 620	15.3	15.3	14.4
Number of own children under 6 years	177 790 206 969	172 262	168 681	126 612	42 069	3 581 880	5 528	3 024 1 600	2 504 7 75			
With own children under 18 years	160 338 39 360	204 594 158 496 38 938	203 714 157 886 38 856	178 857 139 531 34 834	24 857 18 355	610 82	2 375 1 842 422	1 281 328	561 94	100.0 77.5 19.0	77.5 19.0	77.6 17.8
With own children under 6 and 6 to 17 years Number of own children under 18 years	37 956	37 591	37 481	33 616	4 022 3 865	110	365	261	104	18.3	18.4	15.4
Number of own children under 6 years	356 107 112 966	351 212 111 495	349 489 111 094	307 880 98 900	41 609 12 194	1 723 401	4 895 1 471	3 324 1 092	1 571 379	:::	:::	:::
Morital Status Mole, 15 years and over	834 333	810 332	793 285	609 903	183 382	17 047	24 001 9 752	12 974	11 027	100.0	100.0	100.0
Mole, 15 years and over	319 294 423 302	309 542 411 573	302 738 402 949	240 325 297 559	62 413 105 390	6 804 8 624	11 729	5 503 6 096	4 249 5 633	38.3 50.7	38.2 50.8	40.6 48.9
15 to 24 years 25 to 34 years	36 713 122 393	35 595 I	34 925 116 257	27 707 87 826	7 218 28 431	670 2 524	1 118 3 612	681 1 991	1 621	4.4 14.7	14.7	4.7 15.0
35 to 44 years 45 to 64 years 65 years and over	108 100 126 289 29 807	105 414 123 176 28 607	103 044 120 753 27 970	74 980 86 810	28 064 33 943	2 370 2 423	2 686 3 113	1 370 1 487	1 316 1 626	13.0 15.1	13.0 15.2	11.2 13.0
Separated	40 024	39 227	38 669	20 236 32 725 9 813	33 943 7 734 5 944 2 743	637 558	1 200 797	567 475 208	633 322 252	3.6 4.8	3.5 4.8	5.0 3.3 1.9
Divorced	13 321 38 392	12 861 37 129	36 373	29 481	6 892	305 756	460 1 263	692	571	1.6 4.6	1.6 4.6	5.3
Female, 15 years and over	966 825 295 166	945 334 288 941	931 846 285 315	731 278 230 576	200 568 54 739	13 488 3 626 7 907	21 491 6 225 11 121	11 926 3 773	9 565 2 452 5 498	100.0 30.5	100.0 30.6	29.0 51.7
Single	425 582 60 995	414 461 59 451	406 554 58 696 125 690	300 083 47 070 93 822	106 471 11 626 31 868	755	1 544	5 623 943	601 I	44.0 6.3 13.6	43.8 6.3	7.2
35 to 44 years	131 736 103 573 110 396	128 277 101 016	98 862	93 822 70 201 76 094	28 661	2 587 2 154	3 459 2 557	1 821 1 217	1 638	10.7	6.3 13.6 10.7	16.1
25 to 34 years 35 to 44 years 45 to 64 years 65 years and over Separated	18 882 98 910	107 604 18 113 97 962	105 608 17 698 97 568	70 201 76 094 12 896 85 458	29 514 4 802 1 12 110	1 996 415 394	2 792 769 948	1 284 358 640	1 508 411 308	11.4 2.0 10.2	11.4 1.9 10.4	13.0 3.6 4.4
Widowed	66 570	64 786 79 184	97 568 63 903 78 506	50 080 65 081	12 110 13 823 13 425	394 883 678	948 1 784 1 413	991 899	793 514	6.9 8.3	6.9 8.4	4.4 8.3 6.6
			, 0 500	05 001	10 423	5/6	. 413	0,,,	5.4	0.5	0.4	0.0

Persons of Spanish origin may be of any race.

Table 57. Household and Family Characteristics by Race and Spanish Origin for Regions: 1980—Con.

					Number					Perc	ent distribut	ion
				nside SMSA's			0	Jutside SMSA's				
Inside SMSA's Outside SMSA's				Urbon								
	Total persons	Total	Total	Centrol cities	Not in central cities	Rural	Total	Urban	Rurol	Total persons	Inside SMSA's	Outside SMSA's
NORTH CENTRAL												
Total												
Household Type and Rebiotinship Teid presst Teid presst Teid presst Teid presst Teid press Teid p	58 865 670 57 368 110 20 859 206	41 712 781 40 756 695 14 769 917	34 975 136 34 098 544 12 619 855	16 322 795 15 784 503 6 113 471	18 652 341 18 314 041 6 506 384	6 737 645 6 658 151 2 150 062	17 152 889 16 611 415 6 089 289	6 544 610 6 160 280 2 434 976 273 256	10 608 279 10 451 135 3 654 313	100.0 97.5	100.0 97.7	100.0 96.8 35.5
Householder	1 865 675	1 330 996	1 190 558	673 185	6 506 384 517 373 1 565 293	140 438	534 679	2 434 976 273 256	261 423	35.4 3.2 8.1	35.4	35.5 3.1 7.1
25 to 34 years	4 760 453 3 498 258 3 232 714	3 540 312 2 568 406 2 353 868	3 034 543 2 102 843 1 980 602	1 469 250 887 937 870 826	1 214 906 1 109 776	505 769 465 563 373 266	1 220 141 929 852 878 846	497 863 329 486 320 475	722 278 600 366 558 371	5.9 5.6	8.5 6.2 5.6 5.5	
55 to 64 years	3 248 383 2 546 835 1 706 888	2 282 679	1 966 628 1 428 814	936 726 756 345 519 202	1 029 902 672 469	316 051 219 107	965 704 898 914	366 022 356 436	599 682 542 478	5.5	5.5	5.1 5.6 5.2
75 years and over Family householder: Male	12 956 158 1	1 045 735 8 869 639	915 867	519 202 2 966 972 1 017 546	396 665 4 253 370 718 133	129 868 1 649 297 161 213	661 153 4 086 519 498 373	291 438	369 715 2 662 677	2.9	2.5	3.9
Nonfamily householder: Male	2 395 265 2 288 028	1 896 892 1 707 588	7 220 342 1 735 679 1 545 353	908 368	636 985	162 235	580 440	1 423 842 250 917 260 273	247 456 320 167	4.1 3.9	4.5 4.1	2.9 3.4
Spouse Female Female	3 219 755 12 862 723 20 039 491	8 816 054	2 118 481 7 176 404 11 777 538	1 220 585 2 925 438 5 246 014	897 896 4 250 966 6 531 524	177 317 1 639 650	923 957 4 046 669	499 944 1 419 635	424 013 2 627 034 3 739 702	5.5 21.9 34.0	5.5 21.1	5.4 23.6 33.1
Brother or sister	479 468 310 389	14 354 094 374 308 244 945	11 777 538 342 199 216 118	5 246 014 214 337 107 289	6 531 524 127 862 108 829	2 576 556 32 109 28 827	5 685 397 105 160 65 444	1 945 695 42 851 24 499	3 739 702 62 309 40 945	0.8	34.4 0.9	0.6
Spouse Child Brother or sister Porent Other relative Nonrelatives	1 308 722 1 508 111	1 013 304 1 184 073	885 527 1 080 903	514 512 663 442	371 015 417 461	127 777 103 170	295 418 324 038	112 167 180 457	183 251 143 581	0.5 2.2 2.6	0.6 2.4 2.8	0.4 1.7 1.9
In group quorters	1 497 560	956 086	87A 592	538 292 194 464	338 300 183 972	79 494 60 599	541 474	384 330 161 898	157 144	2.5	2.3	3.2
Other	726 661 770 899	439 035 517 051	378 436 498 156	343 828	154 328	18 895	287 626 253 848	222 432	125 728 31 416	1.2	1.1	1.7
Persons 75 years and over living alone Persons per household Persons per family	957 932 2.75 3.28	582 970 2.76 3.30	518 674 2.70 3.28	302 529 2.58 3.26	216 145 2.81 3.29	64 296 3.10 3.43	374 962 2.73 3.22	179 460 2.53 3.12	195 502 2.86 3.29	1.6	1.4	2.2
Persons under 18 years	16 918 447 38 431	11 978 716 24 094	9 770 884 20 739	4 403 534 12 173	5 367 350 8 566	2 207 832 3 355	4 939 731 14 337	1 702 155 6 421	3 237 576 7 916	100.0 0.2	100.0 0.2	100.0 0.3
Own child In married-couple family	15 798 117 13 147 458	11 140 906 9 018 778	9 046 879 7 098 907	3 968 831 2 737 314	5 078 048 4 361 593	2 094 027 1 919 871	4 657 211 4 128 680	1 593 187 1 331 339	3 064 024 2 797 341	93.4 77.7	93.0 75.3	94.3 83.6
Percent of persons under 18 years With female householder, no husband present	77.7 2 338 201	75.3 1 890 222	72.7 1 749 728 198 244	1 124 427	81.3 625 301 91 154	87.0 140 494	83.6 447 979	78.2 232 698	86.4 215 281	13.8	15.8	9.1
Other relatives	312 458 841 456 179 603	231 906 640 639 130 823	558 341 110 050	107 090 341 211		33 662 82 298 20 773	447 979 80 552 200 817 48 780	29 150 74 676 18 110	51 402 126 141 30 670	1.8 5.0 1.1	1.9 5.3 1.1	1.6 4.1 1.0
Inmeter of institution	43 508 17 332	31 017 11 237	24 884 9 991	60 844 14 065 6 410	217 130 49 206 10 819 3 581	6 133 1 246	12 491 6 095	6 036 3 725	6 455 2 370	0.3	0.3	0.3
Persons per formly Frence under 18 years Householder or spouse Own child	6 691 869 1 908 279	4 270 651 1 171 449	3 705 487 980 457	1 951 933 482 879	1 753 554 497 578	565 164 190 992	2 421 218 736 830	1 005 159 258 764	1 416 059	100.0	100.0 27.4	100.0 30.4
Female	1 908 279 346 994 1 395 210	248 943 859 324	224 743 724 720	131 558 357 587	93 185 367 133	24 200	98 051 535 886	45 257	478 066 52 794 337 458	28.5 5.2 20.8	5.8 20.1	4.0
Other relatives	496 982 76 831 415 526	377 239 56 666	330 808 50 920 223 261	160 446 32 761 138 267	170 362 18 159	46 431 5 746 34 890	119 743 20 165 157 375	44 938	74 805	7.4	8.8 1.3 6.0	4.9 0.8 6.5
Female	1 582 924	258 151 1 015 113	916 220	522 843	84 994 393 377	98 893	567 811	56 685 287 168		6.2 23.7	23.8	23.5
Other, in group quorfers	431 900 37 223	254 870 28 896	227 704 26 654	109 351 16 241	118 353 10 413	27 166 2 242	177 030 8 327	100 097 4 779	280 643 76 933 3 548	6.5 0.6	6.0 0.7	7.3 0.3
Family Type by Presence of Own Children	15 351 423	10 766 531	8 956 021 4 654 142	3 984 518	4 971 503	1 810 510	4 584 892 2 328 701	1 674 759 834 251	2 910 133	100.0	100.0	100.0
Families With own children under 18 years With own children under 6 years only With own children under 6 and 6 to 17 years	8 017 189 1 979 615 1 547 071	5 688 488 1 389 418	1 160 070	2 011 827 535 291	4 971 503 2 642 315 624 779	1 034 346 229 348	590 197	230 498	1 494 450 359 699	52.2 12.9	52.8 12.9	50.8 12.9
Number of own children under 18 years	15 798 117	1 077 452 11 140 906	872 398 9 046 879	397 087 3 968 831	475 311 5 078 048	205 054	469 619 4 657 211	158 477 1 593 187	311 142 3 064 024	10.1	10.0	10.2
Number of own children under 6 years	4 838 248 12 862 723	3 369 499 8 816 054	2 770 589	1 281 945 2 925 438	1 488 644 4 250 966	598 910 1 639 650	1 468 749 4 046 669	528 179	940 570 2 627 034	100.0	100.0	100.0
With own children under 6 years only With own children under 6 years only With own children under 6 and 6 to 17 years	6 589 638 1 686 066	4 553 621 1 158 302	7 176 404 3 615 964 945 032	1 383 178	2 232 786 552 988	937 657 213 270	2 036 017 527 764	1 419 635 685 923 194 969	1 350 094 332 795	51.2 13.1	51.7 13.1	50.3 13.0
With own children under 6 and 6 to 17 years Number of own children under 18 years	1 324 096 13 147 458	896 434 9 018 778	703 888 7 098 907	392 044 279 547 2 737 314	424 341 4 361 593	192 546	427 662 4 128 680	137 089	290 573 2 797 341	10.3	10.2	10.6
Number of own children under 6 years	4 162 509 1 988 570	2 827 747 1 578 796	2 264 891	930 141	1 334 750	562 856	1 334 762	455 677 210 494	879 085	100.0	100.0	
With own children under 18 years	1 236 987 251 738	992 865 199 674	1 455 208 916 546 187 053	878 371 564 237 125 771	576 837 352 309 61 282	123 588 76 319 12 621	409 774 244 122	130 081 31 091	199 280 114 041	62.2 12.7	62.9 12.6	100.0 59.6 12.7
With own children under 6 and 6 to 17 years	203 937	166 931 1 890 222	156 253 1 749 728	110 006	46 247 625 301	10 678	52 064 37 006 447 979	19 617	20 973 17 389 215 281	10.3	10.6	9.0
Number of own children under 6 years	599 640	485 072	455 533	320 108	135 425	140 494 29 539	114 568	64 767	49 801	:::		:::
Marital Status Male, 15 years and over	21 648 499	15 258 769	12 772 636	5 909 591	6 863 045	2 486 133	6 389 730	2 405 488	3 984 242	100.0	100.0	100.0
Mole, 15 years and ever	6 405 773 13 243 924 868 814	4 677 009 9 090 610 568 491	4 033 661 7 415 684 472 106	2 096 671 3 057 324 221 979	1 936 990 4 358 360 250 127	643 348 1 674 926 96 385	1 728 764 4 153 314 300 323	718 216 1 467 278 123 226	1 010 548 2 686 036 177 097	29.6 61.2	30.7 59.6 3.7	27.1 65.0 4.7
25 to 34 years	3 156 229 2 605 460	2 226 709 1 843 425	1 811 910 1 441 277	750 707	1 061 203 925 270	414 799 402 148	929 520 762 035	341 055	588 465 513 735	4.0 14.6 12.0	14.6 12.1	14.5 11.9
45 to 64 years	4 625 883 1 987 538	3 226 962 1 225 023	2 661 822 1 028 569	516 007 1 065 170 503 461	1 596 652 525 108	565 140 196 454	1 398 921	479 804 274 893	919 117	21.4	21.1	21.9
Separated Widowed	288 385	236 412 376 076	217 730 328 214	503 461 145 749 183 570	71 981 144 644	18 682 47 862	762 515 51 973 179 659	248 300 479 804 274 893 23 397 71 465	28 576 108 194	9.2 1.3 2.6	8.0 1.5 2.5	0.8 2.8
Divorced		878 662 16 809 072	777 347 14 325 598	426 277 6 825 948	351 070 7 499 450	101 315	276 020	125 132	150 888	5.3	5.8	100.0
SingleNow married, except separated	23 605 224 5 429 003 13 195 579	4 124 867 9 057 578	3 654 158 7 386 117	1 966 767 3 038 208	1 687 391	2 483 474 470 709 1 671 461	6 796 152 1 304 136 4 138 001	2 762 033 621 499 1 457 740 182 549	682 637 2 680 261	23.0 55.9 5.9	24.5 53.9	19.2
15 to 24 years 25 to 34 years	1 392 058 3 360 456	922 933 2 389 941	765 193 1 927 996	355 164 772 542	410 029 1 155 454	157 740 461 945	469 125 970 515	345 433	286 576 625 082	14.2	5.5 14.2	6.9 14.3 11.2
35 to 44 years	2 588 505 4 404 382	1 824 214 3 027 336 893 154	1 430 512 2 508 152 754 264	511 250 1 027 738 371 514	919 262 1 480 414	393 702 519 184	764 291 1 377 046	246 564 474 748	517 727 902 298	11.0 18.7	10.9	11.2 20.3 8.2
Separated	1 450 178 422 086 2 905 220	893 154 356 497 1 967 476	754 264 334 448 1 758 475	371 514 229 147 941 320	382 750 105 301 817 155	138 890 22 049 209 001	557 024 65 589 937 744	208 446 34 420 453 573	348 578 31 169 484 171	6.1 1.8 12.3	18.0 5.3 2.1 11.7	8.2 1.0 13.8
Proceed. Femolo, 15 years and over Stople - remolo, 15 years and over Stople - remolo, 15 years and over 15 to 24 years 25 to 34 years 35 to 44 years 45 years and over Saparated Wildowed Binacted.	1 653 336	1 302 654	1 192 400	650 506	541 894	110 254	937 744 350 682	194 801	155 881	7.0	7.7	5.2

Table 57. Household and Family Characteristics by Race and Spanish Origin for Regions: 1980-Con.

					Number	-				Perc	ent distribut	ion
				Inside SMSA's			0	lutside SMSA's				
Inside SMSA's Outside SMSA's				Urban								
	Tatal persons	Tatal	Total	Central cities	Not in central cities	Rural	Total	Urban	Rural	Total persons	Inside SM5A's	Outside SMSA's
NORTH CENTRALCon.												
White												
Variate Tast parses: Tast parses: 15 no 24 year 35 no 34 year 35 no 34 year 35 no 34 year 37 year ond over femily buseledder: Maniformity buseledder: Male, Male, Maniformity buseledder: Male, Male,	52 194 799	35 533 604	28 912 525	11 537 153	17 375 372	6 621 079	16 661 195	6 255 910	10 405 285 10 262 868	100.0	100.0	100.0
In hauseholds	50 876 407 18 782 200	35 533 604 34 705 169 12 822 093	28 912 525 28 150 856 10 701 019	11 537 153 11 073 887 4 575 760	17 375 372 17 076 969 6 125 259	6 621 079 6 554 313 2 121 074	16 661 195 16 171 238 5 960 107	6 255 910 5 908 370 2 355 020	3 605 087	97.5 36.0	97.7 36.1	97.1 35.8
15 to 24 years 25 to 34 years	1 644 408 4 196 791	3 010 003	989 871 2 511 130	1 064 261	480 080 1 446 869	138 248 498 873	516 289 1 186 788	259 686 475 918	256 603 710 870	3.2 8.0	3.2 8.5	3.1
35 to 44 years	3 090 692 2 891 597	2 183 387 2 030 616	1 724 360 1 662 575 1 712 402	599 779 612 786 722 200	1 124 581 1 049 789	459 027 368 041	907 305 860 981	316 152 310 145 357 348	591 153 550 836	5.9 5.5 5.7	6.1 5.7	5.4 5.2 5.7
55 to 64 years65 to 74 years	2 974 992 2 368 735	2 024 627 1 482 586	1 266 218	617 216	990 202 649 002	312 225 216 368	950 365 886 149	349 289	593 017 536 860	4.5	5.7 4.2	5.3
75 years and aver Family householder: Male	1 614 985 12 053 450	962 755 8 034 605	834 463 6 404 478	449 727 2 356 789 537 967	384 736 4 047 689	1 630 127	652 230 4 018 845	286 482 1 384 676	2 634 169	3.1 23.1	2.7	3.9 24.1 2.8
Nanfamily hauseholder Male	1 797 541	1 326 220 1 431 427	1 169 120 1 272 445	682 144	631 153 590 301	158 982	471 321 561 876	233 669 247 695	237 652 314 181	3.4 3.8	3.7 4.0	3.4
Nonfamily hauseholder Mode. Spause. Child Struker or sister Parent Other relative Nonrelatives.	2 937 906 12 000 367	2 029 841 8 022 009	1 854 976 6 402 340 9 276 725	998 860 2 351 340	856 116 4 051 000	174 865 1 619 669	908 065 3 978 358	488 980 1 381 488	419 085 2 596 870	5.6 23.0	5.7 22.6 33.2	23.9
Child	17 307 131 357 063 257 678	11 808 893 258 028 194 694	226 825	3 266 369 118 888	6 010 356 107 937	2 532 168 31 203	5 498 238 99 035	1 841 804 39 289 23 041	3 656 434 59 746 39 943	33.2 0.7 0.5	0.7	33.0 0.6 0.4
ParentOther relative	919 981	651 878	166 524 528 894	68 137 219 279	98 387 309 615	28 170 122 984	62 984 268 103	99 214	168 889	1.8	0.5	1.6
	1 251 987 1 318 392	947 574 828 435	848 529 761 669	474 114 463 266	374 415 298 403	99 045	304 413 489 957	168 514 347 540	135 899 142 417	2.4	2.7 2.3	1.8
Inmote of institution	631 323 687 069	369 392 459 043	761 669 319 281 442 388	156 746 306 520	162 535 135 868	66 766 50 111 16 655	261 931 228 026	147 140 200 400	114 791 27 626	1.2 1.3	1.0	1.6 1.4
Innote of institution Other Persons 75 years and over living alone Persons per household Persons per family	911 282	541 095	477 503	267 141	210 362	63 592	370 187	176 634	193 553	1.7	1.5	2.2
Persons per household Persons per family	2.71 3.23	2.71 3.24	2.63 3.19	2.42 3.08	2.79 3.26	3.09 3.43	2.72 3.21	2.51 3.10	2.85 3.28			
	14 466 747 33 422	9 711 149 19 625	7 546 639 16 345	2 654 347	4 892 292 7 873	2 164 510 3 280	4 755 598 13 797	1 601 571 6 093	3 154 027 7 704	100.0 0.2	100.0 0.2	100.0
Own child	13 693 763 12 000 893	9 191 247 7 979 064	7 133 755 6 089 169	8 472 2 475 765 2 010 361	4 657 990 4 078 808	2 057 492	4 502 516 4 021 829	1 506 482	2 996 034	94.7 83.0	94.6 82.2	94.7 84.6
Percent of persons under 18 years	83.0 1 451 667	82.2 1 045 875	80.7 910 949	75.7 410 614	83.4 500 335	87.3 134 926	84.6 405 792	79.6 205 511	87.1 200 281	10.0	10.8	8.5
Persons under 18 years Own child In morried-cauple family Percent of persons under 18 years With female hauseholder, no husband present With male hauseholder, no wife present Other Netwise	241 203 554 820	166 308 375 392	133 637 296 489	54 790 122 796	78 847 173 693	32 671 78 903	74 895 179 428	26 424 64 591	48 471 114 837	1.7	1.7	1.6
Nanrelatives	138 762	94 255	74 712	33 041 10 122	41 671	19 543 4 420	44 507 10 428	16 277	28 220	1.0	1.0	0.9
Other, in group quarters	12 834	22 718 7 912	18 298 7 040	4 151	8 176 2 889	872	4 922	2 956	5 256 1 966	0.1	0.1	0.1
Inmate of institution Other, in group oqueters Persons 65 years and over family householder: Mole. Spouse Other relatives Norrelatives	6 267 331 1 809 850	3 879 416 1 081 107	3 321 513 892 190	1 628 638 409 074 99 004	1 692 875 483 116 87 919	557 903 188 917	2 387 915 728 743	986 752 254 680	1 401 163 474 063	100.0 28.9	100.0 27.9	100.0 30.5
Spouse	305 578 1 333 736 438 012	210 631 803 190 321 403	186 923 669 946 275 798	311 635 116 192	358 311 159 606	23 708 133 244 45 605	94 947 530 546 116 609	43 541 195 766 43 174	51 406 334 780 73 435	4.9 21.3	5.4 20.7	4.0 22.2 4.9
Nonrelatives	62 343	42 910 221 467	37 353 187 212	20 851	16 502	5 557	19 433 154 049	8 627 54 885	10 806	7.0 1.0 6.0	8.3 1.1 5.7	0.8
Fernale	375 516 1 492 776 413 482	932 136 238 698	834 356 212 070	106 547 452 318 97 609	80 665 382 038 114 461	34 255 97 780 26 628	560 640 174 784	282 665 98 725	99 164 277 975 76 059	23.8 6.6	24.0	6.5 23.5 7.3
Other, in group quarters	36 038	27 874	25 665	15 408	10 257	2 209	8 164	4 689	3 475	0.6	6.2 0.7	0.3
Family Type by Presence of Own Children	13 850 991	9 360 825	7 573 598	2 894 756	4 678 842	1 787 227	4 490 166	1 618 345	2 871 821	100.0	100.0	100.0
Families With own children under 18 years With own children under 6 years anly With own children under 6 and 6 to 17 years	7 053 822 1 752 245	9 360 825 4 787 371 1 179 537	3 768 037 953 559	1 324 489 377 744	2 443 548 575 815	1 019 334 225 978	2 266 451 572 708	796 867 219 359	1 469 584 353 349	50.9 12.7	51.1 12.6	50.5 12.8
	1 314 495	860 971 9 191 247	659 487 7 133 755	231 471 2 475 765	428 016 4 657 990	201 484	453 524 4 502 516	149 163	304 361 2 996 034	9.5	9.2	10.1
Number of own children under 6 years Married-couple familles	4 179 903 11 998 227	2 764 359 8 016 303	2 176 272	822 143	1 354 129 4 051 453	588 087	1 415 544 3 981 924	497 214	918 330 2 599 944			
With own children under 18 years With own children under 6 years only With own children under 6 and 6 to 17 years	6 066 869 1 555 570	4 072 906	6 395 388 3 147 346 829 751	2 343 935 1 047 763 312 123	2 099 583 517 628	1 620 915 925 560 210 467	1 993 963 515 352	1 381 980 661 566 187 205	1 332 397	100.0 50.6 13.0	100.0 50.8 13.0	100.0 50.1 12.9
With own children under 6 and 6 to 17 years	1 191 101	774 912	585 386	194 945	390 441	189 526	416 189	130 656	285 533	9.9	9.7	10.5
Number of own children under 18 years Number of own children under 6 years	12 000 893 3 787 848	7 979 064 2 490 751	6 089 169 1 936 966	2 010 361 698 201	4 078 808 1 238 765	1 889 895 553 785	4 021 829 1 297 097	1 274 547 434 578	2 747 282 862 519			:::
Female householder, no husband present With own children under 1.8 years	1 443 853 836 048	1 058 480 609 334	938 385 535 415	439 726 241 643	498 659 293 772	120 095	385 373 226 714	194 786 118 536	190 587	100.0 57.9	100.0	100.0 58.8
With own children under 6 years only With awn children under 6 years only With awn children under 6 and 6 to 17 years	167 048 110 232	119 083 77 434	106 895 67 239	57 064 33 401	49 831 33 838	73 919 12 188 10 195	47 965 32 798	28 246 16 949	108 178 19 719 15 849	11.6	57 6 11.3 7.3	12.4 8.5
Number of own children under 18 years Number of own children under 6 years	1 451 667 339 546	1 045 875 238 502	910 949 210 431	410 614 109 588	500 335 100 843	134 926 28 071	405 792 101 044	205 511 55 875	200 281 45 169			
44 10 1 40 1												
Marrial Status Single Mele, 15 years and over Single Mele, 15 years and over 15 to 24 years 25 to 54 years 35 to 64 years 45 to 64 years 45 to 64 years 46 to 64 years 46 to 64 years 47 to 64 years 48 years 48 years	19 474 871 5 525 710 12 297 278	3 876 930 8 219 523	10 821 264 3 252 059	4 380 433 1 468 494 2 423 302	6 440 831 1 783 565 4 142 333	2 441 834 624 871 1 653 888	6 211 773 1 648 780 4 077 755	2 296 605 666 812 1 422 699	3 915 168 981 968	100.0 28.4 63.1	100.0 29.2	100.0 26.5 65.6
Naw married, except separated 15 to 24 years		508 508	6 565 635 413 627	177 609	236 018	94 881	290 685	116 747	2 655 056 173 938	63.1 4.1 14.9	62.0 3.8	4.7
25 to 34 years 35 to 44 years	2 897 350 2 395 348	1 990 835 1 648 929	1 581 711	587 123 385 873	994 588 866 178	409 124 396 878	906 515 746 419	326 559 239 429	579 956 506 990	12.3	15.0 12.4	14.6 12.0
45 to 64 years65 years and over	4 320 840 1 884 547	2 940 900 1 130 351	2 382 176 936 070 115 396	845 888 426 809 58 291	1 536 288 509 261	558 724 194 281 17 511	1 379 940 754 196 46 604	469 367 270 597	910 573 483 599	22.2 9.7	22.2 8.5	22.2 12.1 0.8
SeparatedWidowed	179 511 487 188	132 907 312 799	266 008	130 432	57 105 135 576	46 791	174 389	20 257 68 636	26 347 105 753	0.9 2.5	1.0	2.8
Widowed Divorced	985 184 21 133 595	720 939 14 499 088	622 166 12 053 465	299 914 5 012 647	322 252 7 040 818	98 773 2 445 623	264 245 6 634 507	118 201 2 665 870	146 044 3 968 637	5.1 100.0	5 4 100.0	4.3 100.0
Single Now married, except separated	4 598 408 12 274 401	3 345 991 8 209 286	2 885 476 6 558 811	1 336 883 2 422 250	7 040 818 1 548 593 4 136 561	460 515 1 650 475	1 252 417	588 590 1 417 231	663 827 2 647 884	21.8	23.1	
15 to 24 years 25 to 34 years	1 284 605 3 084 658	827 042 2 136 486	671 248 1 680 983	283 999 600 512	387 249	155 794 455 503	457 563 948 172	175 366 332 535	282 197 615 637	6.1	5.7	61.3 6.9 14.3
35 to 44 years	2 389 312 4 131 242	1 639 745	1 251 299 2 259 421	384 845	866 454	388 446 513 302	749 567	238 724	510 843 893 489	11.3	11.3	13.3
65 years and over Separated	1 384 584 241 069 2 638 197	833 290 181 433	695 860 160 481	829 834 323 060 79 025	1 429 587 372 800 81 456	137 430 20 952	1 358 519 551 294 59 636	205 576 30 640	345 718 28 996	6.6	5.7	20.5 8.3 0.9
Widowed	2 638 197 1 381 520	1 718 253 1 044 125	1 512 587 936 110	734 248 440 241	778 339 495 869	205 666 108 015	919 944 337 395	443 106 186 303	476 838 151 092	12.5	1.3 11.9 7.2	13.9
								.00 000		0.0		

Table 57. Household and Family Characteristics by Race and Spanish Origin for Regions: 1980—Con.

					Number					Perc	ent distribut	ion
				Inside SMSA's			Ou	tside SMSA's				
Inside SMSA's Outside SMSA's				Urbon								
onside emerica					Not in central					Total	Inside	Outside
	Total persons	Total	Total	Central cities	cities	Rural	Total	Urban	Rural	persons	SMSA's	SMSA's
NORTH CENTRAL—Con. Black												
Household Type and Relationship												
Total persons In households	5 337 095 5 196 331 1 718 821	5 107 960 5 005 752 1 652 960	5 047 775 4 956 667 1 637 240	4 131 710 4 073 033 1 352 660 136 211	916 065 883 634	60 185 49 085 15 720	229 135 190 579 65 861	172 293 144 817	56 842 45 762	100.0 97.4 32.2	100.0 98.0 32.4	100.0 83.2 28.7
Stack Type and Relationship Total persons Total person	174 305	165 150	164 214	136 211	883 634 284 580 28 003 84 447	936 2 901	9 155	144 817 50 314 7 897	45 762 15 547 1 258	3.3	32.4 3.2 8.4	4.0
35 to 44 years	441 682 325 012 290 244	426 890 315 179 281 295	423 989 312 205 278 307	339 542 250 093 232 251	62 112 46 056	2 974 2 988	14 792 9 833 8 949	12 185 7 613 6 734	2 607 2 220 2 215	8.3 6.1 5.4	6.2 5.5	6.5 4.3 3.9
55 to 64 years	243 506 162 039	234 534 153 760 76 152 649 819 527 111	231 882 151 679	198 /5/	33 125 20 651	2 652	8 972 8 279	6 401 5 686 3 798 21 915 12 537	2 571	4.6	4.6	3.9
75 years and over Family householder: Male	82 033 679 768	76 152 649 819	74 964 640 383 524 494	64 778 504 315 447 290 197 247	10 186 136 068 77 204	1 188 9 436	5 881 29 949	3 798 21 915	2 083 8 034 2 782	1.5	1.5 12.7	3.6 2.6 13.1
Nonfomily householder: Male	542 430 245 864	235 405	233 358	447 290 197 247	36 111	2 617 2 047	15 319	8 026	2 433	10.2	10.3 4.6	6.7 4.6
Female	250 759 634 269 2 184 026	240 625 608 093 2 108 029	239 005 599 480 2 088 610	203 808 472 239 1 713 750 77 890 32 247	35 197 127 241	1 620 8 613 19 419	10 134 26 176 75 997	7 836 19 144 58 358	2 298 7 032 17 639	4.7 11.9 40.9	4.7 11.9 41.3	4.4 11.4 33.2
Brother or sister	2 184 026 94 249 39 197	91 701 38 181	2 088 610 91 263 37 907	77 890 32 247	374 860 13 373 5 660	438 274	75 997 2 548 1 016	58 358 1 958 763	17 639 590 253	1.8	1.8	1.1 0.4 4.9
Spouse Child Brother or sister Parent Other relative Nonrelatives	328 447 197 322	317 146 189 642	314 454 187 713	266 572 157 675	47 882 30 038	2 692 1 929	11 301 7 680	8 228 6 052	3 073 1 628	6.2 3.7	6.2 3.7	4.9 3.4
In group quarters	140 764	102 208	91 108 53 891 37 217	58 677	32 431 19 359	11 100 9 642	38 556	27 476	11 080	2.6	2.0	16.8
Inmote of institution	55 931	63 533 38 675	37 217	34 532 24 145	13 072	1 458	21 300 17 256	12 517 14 959	8 783 2 297	1.6	0.8	9.3 7.5
Persons 75 years and over living alone Persons per household	41 398 3.03	38 261 3.03 3.69	37 753 3.03	32 907 3.01	4 846 3.11 3.69	508 3.14	3 137 2.92 3.64	2 101 2.92 3.63	1 036 2.96 3.67	0.8	0.7	1.4
Persons per family	3.69 1 935 131	1 862 201	3.69 1 842 895	3.70 1 505 140	337 755	3.65 19 306	72 930	55 396	17 534	100.0	100.0	100.0
Householder or spouse Own child	3 209 1 640 299	3 031 1 579 696	3 009 1 564 784	2 597 1 272 168	412 292 616	14 912	178 60 603	135 46 832	13 771	0.2 84.8	0.2 84.8	0.2 83.1
In married-couple family Percent of persons under 18 years	779 725 40.3 802 630	744 486 40.0	733 419 39.8 776 028	562 650 37.4 664 020	170 769 50.6	11 067 57.3 3 376	35 239 48.3	25 971 46.9 19 296	9 268 52.9	40.3	40.0	48.3
With male householder, no wife present	802 630 57 944 249 096	779 404 55 806 239 997	776 028 55 337 237 946	664 020 45 498 201 239	112 008 9 839 36 707	469 2 051	23 226 2 138 9 099	19 296 1 565 6 613	3 930 573 2 486	41.5 3.0 12.9	3.0 12.9	31.8 2.9 12.5
Persons under 18 years Own child In married-coapie family Percent of persons under 10 years With female blosseloider, no hubbond present mole householder, no wife present Other in more householder, no wife present Inmarte for institution Definition of institution Definition of institution Definition of institution Definition of institution	31 278 8 400	29 972	29 406	23 981	5 425 2 221	566 1 481	1 306 1 275	869 618	437 657	1.6	1.6	1.8
Other, in group quarters	2 849 377 990	7 125 2 380 356 667	5 644 2 106 351 287	3 423 1 732 300 881	374 50 406	274 5 380	469 21 323	329 14 126	7 197	0.1	0.1	0.6
Persons 65 years and over Formity householder: Mole Female	87 486 38 148	82 348	80 763 35 851	68 413 31 062	12 350	1 585 387	5 138 1 910	3 173 1 388	1 965 522	23.1	23.1 10.2	24.1 9.0 15.7
SpouseOther relotives	55 217 47 707	36 238 51 865 46 057	50 829 45 618	43 168 38 889	7 661 6 729	1 036 439	3 352 1 650	2 052 1 159	1 300	14.6	14.5	7.7
Spouse Other relatives Namelatives Nonfamily householder: Male Female	13 296 36 444 81 994	12 810 34 125	12 665 33 607 76 422	11 254 29 722 66 609	1 411 3 885 9 813	145 518 779	486 2 319 4 793	323 1 496	163 823	3.5 9.6 21.7	3.6 9.6 21.6	2.3 10.9
Inmate of institution	81 994 16 741 957	77 201 15 174 849	76 422 14 704 828	11 066 698	9 813 3 638 130	470 21	4 /93 1 567 108	3 427 1 036 72	1 366 531 36	21.7 4.4 0.3	4.3 0.2	22.5 7.3 0.5
Other, in group quarters Family Type by Presence of Own Children						- 1		· ·				
Femilles With own children under 18 years With own children under 6 years only With own children under 6 and 6 to 17 years	1 222 198 768 351	1 176 930 740 866	1 164 877 733 977 155 223	951 605 592 674 124 935	213 272 141 303	12 053 6 889	45 268 27 485	34 452 21 634	10 816 5 851	100.0 62.9	100.0 62.9	100.0 60.7
With own children under 6 years only	163 600 182 444	156 511 175 935	174 480	141 467	30 288 33 013	1 288 1 455	7 089 6 509	5 796 5 148	1 293 1 361	13.4 14.9	13.3 14.9	15.7 14.4
Number of own children under 18 years Number of own children under 6 years	1 640 299 480 835	1 579 696 461 528	1 564 784 457 671	1 272 168 372 077	292 616 85 594	14 912 3 857	60 603 19 307	46 832 15 329	13 771 3 978	:::	:::	:::
Married-couple families	650 605 369 024 77 551	621 920 352 673	612 706 347 542 72 192	481 142 264 818 54 005	131 564 82 724 18 187	9 214 5 131	28 685 16 351	21 008 12 326	7 677 4 025 925	100.0 56.7 11.9	100.0 56.7 11.8	57.0 15.3
With own children under 18 years With own children under 6 years only With own children under 6 and 6 to 17 years	91 681	352 673 73 163 87 657	86 535	65 754	20 781	971 1 122	4 388 4 024	3 463 3 068	956	11.9 14.1	11.8 14.1	15.3 14.0
Number of own children under 18 years Number of own children under 6 years	779 725 229 980	744 486 218 544	733 419 215 683	562 650 164 073	170 769 51 610	11 067 2 861	35 239 11 436	25 971 8 744	9 268 2 692	:::	:::	:::
Cample beneated by the book and account	497 288 366 209	483 297 356 327	481 035 354 837	410 892 302 046	70 143 52 791	2 262	13 991 9 882	11 509 8 373	2 482 1 509	100.0 73.6	100.0 73.7	100.0 70.6
With own children under 6 years only With own children under 6 years only With own children under 6 and 6 to 17 years	76 139 85 837	73 868 83 516	73 616 83 215	63 308 71 812	10 308 11 403	252 301	2 271 2 321	2 002 1 950	269 371	15.3 17.3	73.7 15.3 17.3	16.2 16.6
Number of own children under 18 years Number of own children under 6 years	802 630 232 108	779 404 224 957	776 028 224 088	664 020 193 320	112 008 30 768	3 376 869	23 226 7 151	19 296 6 049	3 930 1 102	:::	:::	:::
Marital Status Male, 15 years and over	1 721 450	1 627 832	1 401 221	1 200 200	200 022	26 601	93 627	68 720	24 907	100.0	100.0	100.0
Single	1 721 459 708 059 703 872	663 102 668 594	1 601 231 650 609 657 897	1 300 299 535 384 517 316	300 932 115 225 140 581	12 493 10 697	44 957 35 278	33 839 25 528	11 118 9 750	41.1 40.9	40.7	48.0 37.7
15 to 24 years 25 to 34 years	45 660 173 371	41 198 163 431 139 997	40 579 161 018	31 6/8 120 576	8 901 40 442	619 2 413	4 462 9 940	3 535 7 613	2 327	10.1	2.5 10.0	10.6
35 to 44 years	146 175 248 507	139 997 239 141 84 827	137 732 235 381	102 990 191 712 70 360	34 742 43 669 12 827	2 265	6 178 9 366 5 332	4 484 6 595 3 301	1 694 2 771	8.5 14.4	8.6 14.7	10.0
Separated	248 507 90 159 99 635 61 777	96 074	83 187 95 156 57 718	81 952	13 204	1 640 918 815	5 332 3 561 3 244	3 301 2 434 2 169	2 031 1 127 1 075	5.2 5.8	5.2 5.9	5.7 3.8 3.5 7.0
	148 116	58 533 141 529	139 851	115 779	24 072	1 678	6 587	4 750	1 837	3.6 8.6	3.6 8.7	
Single	2 030 374 707 705	1 953 746 680 333	1 934 536 674 466	1 596 533 563 040 504 747	338 003 111 426	19 210 5 867 9 016	76 628 27 372 27 828	58 360 21 852 20 286 3 342	18 268 5 520 7 542	34.9 33.2	100.0 34.8 33.1	35.7 36.3
15 to 24 years	675 031 70 000 181 715	647 203 65 871	638 187 65 324 172 926	51 440	133 440 13 884 42 904	547 1	4 129	20 286 3 342 5 246	787	3.4	33.1 3.4 9.0 7.0	36.3 5.4 8.8
35 to 44 years	181 715 142 077 223 632	137 108	135 037 211 873	175 132	42 904 31 818 36 741	2 015 2 071 3 311	6 774 4 969 8 448	3 589 5 941	1 528 1 380 2 507	8.9 7.0 11.0	11.0	11.0
Olvorced. Famade, 15 years and over Single Famade, 15 years and over 10 to 24 years 10 to 24 years 35 to 44 years 45 to 64 years 65 years and over Separated Universed.	57 607 166 975	65 871 174 941 137 108 215 184 54 099 163 210 227 238	53 027 162 427	44 934 140 853	8 093 21 574	1 072 783	3 508 3 765	2 168 2 860	1 340	2.8 8.2	2.8 8.4	4.6
Widowed Divorced	238 096 242 567	227 238 235 762	224 942 234 514	193 011 194 882	31 931 39 632	2 296 1 248	10 858 6 805	7 752 5 610	3 106 1 195	11.7 11.9	11.6 12.1	14.2 8.9

Table 57. Household and Family Characteristics by Race and Spanish Origin for Regions: 1980—Con.

					Number					Perc	ent distribut	ion
				nside SMSA's			Ou	rside SMSA's				
Inside SMSA's Outside SMSA's				Urban								
Outside Sitisk's					Not in central					Total	Inside	Outside
	Total persons	Total	Total	Central cities	cities	Rural	Total	Urban	Rural	persons	SMSA's	SMSA's
NORTH CENTRAL—Con.												1
Spanish Origin¹ Household Type and Relationship												
Total persons	1 276 545 1 253 353	1 111 848 1 095 983	1 056 350 1 042 051	728 670 720 101	327 680 321 950	55 498 53 932	164 697 157 370	95 902 90 399	68 795 66 971 17 084	100.0 98.2	100.0 98.6	100.0 95.6
Household I yee and keriomismp Telal persons In households I households I to 24 years 3 to 34 years 3 to 54 years 3 to 54 years 5 to 54 years 5 to 54 years 5 to 54 years 7 to 74 years 7 to 75 years and over	342 602 49 581	299 954 42 854	286 835 41 484 93 396	200 501 30 495 65 642 39 309 31 670 19 144	86 334 10 989 27 754	13 119	42 648 6 727	25 564 4 642	2 085 1	26.8 3.9	27.0 3.9	25.9 4.1 7.3
25 to 34 years 35 to 44 years	109 310 68 343	97 220 61 036	58 050	65 642 39 309	18 741	3 824 2 986	12 090 7 307 5 863	4 320	4 432 2 987	8.6 5.4	8.7 5.5	44
45 to 54 years	54 432 33 141 17 176	48 569 28 619 13 720 7 936	46 365 27 223	19 144 9 089	14 695 8 079 3 804	2 204 1 396 827	5 863 4 522 3 456	3 333 2 436 1 719	2 530 2 086 1 737	4.3 2.6	4.4 2.6 1.2	3.6 2.7 2.1
75 years and over	10 619 217 223	188 833	12 893 7 424 178 903	5 152 118 699	2 272 60 204	512 9 930	2 683 28 390	1 456	1 227	0.8 17.0	0.7 17.0	17.0
Nonfamily householder	55 730	50 632 37 246 23 243	49 370 36 055 22 507	38 713 26 806 16 283	10 657 9 249 6 224	1 262	5 098 5 120	3 359 3 145	1 739 1 975 1 415	4.4 3.3 2.1	4.6 3.3	3.1 3.1
Nonfamily householder: Mide	204 982	176 642	166 496	109 268	57 228	736 10 146	4 040 28 340	15 499	12 841	16.1	15.9	17.2
Child Brother or sister	568 044 26 157	495 656 24 533	469 464 24 068	323 899 18 670	145 565 5 398 2 346	26 192 465 252	72 388 1 624	40 979 1 026	31 409 598 260	44.5 2.0 0.7	44.6 2.2 0.8	44.0 1.0
ParentOther relative	53 875	47 819	8 267 45 660	32 806	12 854	2 159	663 6 056	403 3 467	2 589	4.2	4.3	0.4 3.7
	48 511 23 192	42 860 15 865	41 261 14 299	29 036 8 569	12 225 5 730	1 599 1 566	5 651 7 327	3 461 5 503	2 190 1 824	3.8 1.8	3.9	3.4 4.4
Inmate of institution	7 211 15 981	4 795 11 070	3 994 10 305	2 296 6 273	1 698 4 032	801 765	2 416 4 911	1 490 4 013	926 898	0.6 1.3	0.4 1.0	1.5
Persons 75 years and over living alone	5 116 3.49	3 693 3.51 3.99	3 469 3.51	2 461 3.51	1 008 3.50	224 3.63	1 423 3.32	794 3.30	629 3.35	0.4	0.3	0.9
reisons per turning	3.97 521 854	3.99 452 372	3.99 427 603	4.02	3.90 132 899	3.98 24 769	3.83 69 482	3.82 39 439	3.84 30 043	100.0	100.0	100.0
Persons under 18 years Own child In morried-couple family Percent of persons under 18 years With female householder, no husband present With mole householder, no wife present Other leabilities	2 137 474 971	1 844 412 386	1 773 390 061	1 390 268 400	383 121 661	71 22 325	293 62 585	180 35 642	113	0.4 91.0	0.4 91.2	0.4 90.1
In morried-couple family	367 609 70 4	316 523 70.0	297 020 69.5	195 755 66.4	101 265	19 503 78.7	51 086 73 5	28 160 71.4	22 926 76.3	70.4	70.0	73.5
With female householder, no husband present With mole householder, no wife present	94 101 13 261 34 994	84 334 11 529	82 063 10 978	64 550 8 095	17 513 2 883	2 271 551	9 767 1 732	6 485 997	3 282 735	18.0 2.5	18.6 2.5	14.1
Other relatives Nonrelatives Inmote of institution	7 435	30 367 6 128	28 740 5 678	20 544 3 625	2 883 8 196 2 053	1 627 450	4 627 1 307	2 618 617	2 009 690	6.7 1.4	6.7	6.7
Other, in group quarters	1 235 1 082	901 746	699 652	363 382	336 270	202 94	334 336	186 196	148 140	0.2 0.2	0.2	0.5 0.5
Persons 65 years and over Family householder: Mole Female	45 786 12 762	36 569 9 900 2 467 5 597 7 503	34 379 9 145 2 377	23 603 6 178	10 776 2 967	2 190 755	9 217 2 862	4 771 1 377	4 446 1 485	100.0 27.9	100.0 27.1	100.0 31.1
Spouse	2 944 7 415 8 309	2 467 5 597	2 377 5 127 7 221	1 751 3 348 4 842	626 1 779 2 379	90 470	477 1 818 806	255 858 453	222 960	6.4 16.2	6.7 15.3	5.2 19.7
Other relatives Nonrelatives Nonfamily hauseholder: Male	1 053 3 927	907 3 076	945	625 2 206	2 379 240 684	282 42 186	146 851	84 386	353 62	18.1 2.3 8.6	20.5 2.5 8.4	8.7 1.6 9.2
	8 162 989	6 213 729	2 890 5 905 675	4 106 417	1 799	308	1 949	1 157 179	465 792 81	17.8	17.0	21.1
Other, in group quarters	225	177	174	130	44	54 3	48	22	26	2.2 0.5	0.5	0.5
Family Type by Presence of Own Children Familles With own children under 18 years	272 953 190 433	239 465 167 855	228 273	157 412 111 010	70 861 49 035	11 192 7 810	33 488	19 794 13 676	13 694	100.0 69.8	100.0 70.1	100.0 67.4
With own children under 6 years only With own children under 6 and 6 to 17 years	59 249 49 983	52 144 44 185	160 045 50 223 42 199	35 938 29 995	14 285 12 204	7 810 1 921 1 986	22 578 7 105 5 798	4 527 3 534	8 902 2 578 2 264	21.7 18.3	21.8 18.5	21.2
Number of own children under 18 years Number of own children under 6 years	474 971 178 440	412 386 154 976	390 061 147 914	268 400 103 884	121 661 44 030	22 325 7 062	62 585 23 464	35 642 14 029	26 943 9 435			
Married-rouple families	207 748	180 252	170 613	112 499	58 114	9 639	27 496	15 859	11 637	100.0	100.0	100.0
Morried-rouple femilies With own children under 18 years With own children under 6 years only With own children under 6 and 6 to 17 years	146 955 47 757 40 529	128 488 41 759 35 542	121 713 40 051 33 733	80 851 27 609 23 006	40 862 12 442 10 727	6 775 1 708 1 809	18 467 5 998 4 987	10 893 3 728 2 989	7 574 2 270 1 998	70.7 23.0 19.5	71.3 23.2 19.7	67.2 21.8
Number of own children under 18 years	367 609	316 523	297 020	195 755	101 265	19 503	51 086	28 160	22 926 8 227			18.1
Number of own children under 6 years Female householder, no husband present _	143 311 48 104	123 695 43 674	117 377 42 627	79 313 33 546	38 064 9 081	6 318	19 616 4 430	11 389 2 973	1 457	100.0	100.0	100.0
With own children under 18 years With own children under 6 years only	36 676 9 123	33 372 8 293 7 771	32 590 8 131 7 628	25 893 6 735	6 697 1 396	782 162	3 304 830	2 278 618 478	1 026 212 224	76.2 19.0	76.4 19.0	74.6 18.7
With own children under 6 and 6 to 17 years Number of own children under 18 years	8 473 94 101 30 363	7 771 84 334 27 103	82 063	6 326 64 550	1 302 17 513	143 2 271	702 9 767	6 485	3 282	17.6	17.8	15.8
Number of own children under 6 years	30 363	27 103	26 479	21 402	5 077	624	3 260	2 271	989	•••		
Male, 15 years and ever	432 271 159 004	376 982 139 220	358 829 133 087	246 900 94 420 129 042	111 929 38 667	18 153 6 133 10 579	55 289 19 784	32 981 12 258 17 592	22 308 7 526 12 694	100.0 36.8 54.1	36.9 54.0	100.0 35.8 54.8
Now married, except separated 15 to 24 years	234 023 28 771 79 128	203 737 24 151 69 575	193 158 23 081	16 215	64 116 6 866	1 070	30 286 4 620 9 553	3 029	1 591	6.7	6.4	8.4
25 to 34 years	50 935	69 575 45 207		44 865 27 652	21 461 14 952	3 249 2 603	9 553 5 728	5 916 3 265	3 637 2 463	18.3 11.8	18.5	17.3
35 to 44 years 45 to 64 years 65 years and over Separated	61 560 13 629 10 047	45 207 54 095 10 709 9 085 5 424	42 604 51 220 9 927 8 810	33 675 6 635 6 944	17 545 3 292 1 866	2 875 782 275	2 920	3 974 1 408 612	3 491 1 512 350	14.2 3.2 2.3	14.3 2.8 2.4	13.5 5.3 1.7
Widowed	6 569 22 628	5 424 19 516	8 810 5 120 18 654	6 944 3 679 12 815	1 866 1 441 5 839	275 304 862	962 1 145 3 112	612 602 1 917	350 543 1 195	2.3 1.5 5.2	2.4 1.4 5.2	2.1 5.6
Francis African and annual	404.056	352 954	335 929	231 634	104 295	17 025	51 102	29 531 8 153	21 571	100.0	100.0	100.0
Single Secretary Services and ever Single New morried, except separated 15 to 24 years 25 to 34 years 55 to 44 years 56 to 44 years 56 to 44 years 57 to 45 years 57 to 58 years 58 to 58 years 58 to 58 years 58	116 097 217 402	102 852 187 879 35 236	98 392 177 309 33 725	69 964 117 300 23 891	28 428 60 009 9 834	4 460 10 570	29 523	16 143	5 092 13 380	28.7 53.8 10.1	29 1 53.2	25.9 57.8 11.0
25 to 34 years 35 to 44 years	40 866 73 989 45 925	64 756	61 202 37 501	40 201	20 811 13 894	1 511 3 554 2 608	5 630 9 233 5 816	3 395 5 249 3 051	2 235 3 984 2 765	18.3 11.4	10.0 18.3 11.4	18.1 11.4
45 to 64 years 65 years and over	48 350 8 272		39 028 5 853	25 596 3 815	13 432 2 038 2 627	2 403	6 919 1 925	3 538 910	3 381 1 015	12.0	11.7	13.5
Widowed	16 134 24 705 29 718	15 020 20 774	14 742	12 115 13 954	2 627 5 947 7 284	278 873	1 114 3 931 3 289	748 2 290 2 197	366 1 641	4.0 6.1 7.4	4.3 5.9 7.5	3.8 2.2 7.7 6.4
Divorced.	29 718	26 429	25 585	18 301	7 284	844	3 289	2 197	1 092	7.4	7.5	6.4

Persons of Spanish origin may be of any roce.

Table 57. Household and Family Characteristics by Race and Spanish Origin for Regions: 1980—Con.

					Number					Perc	ent distributi	ion
L. II. CARCAL				Inside SMSA's				lutside SMSA's				
Inside SMSA's Outside SMSA's				Urbon				-				
	Total persons	Total	Total	Central cities	Not in central cities	Rural	Total	Urban	Rural	Total persons	Inside SMSA's	Outside SMSA's
SOUTH												
Total										1		
Household Type and Relationship Teal perseas. Interest Perseas. Inte	75 372 362	50 366 992	41 710 507 40 527 519	21 223 669	20 486 838	8 656 485	25 005 370	8 703 751	16 301 619 16 082 849	100.0	100.0	100.0
In households	73 439 747 26 486 217	49 053 957 17 900 747 1 613 366	15 061 276	20 533 263 7 818 709 822 915	19 994 256 7 242 567	8 656 485 8 526 438 2 839 471 190 561 638 265	24 385 790 8 585 470 659 989	8 703 751 8 302 941 3 110 333	5 475 137	97.4 35.1	97.4 35.5	100.0 97.5 34.3 2.6 6.8 5.6 5.2 5.7
15 to 24 years 25 to 34 years	26 486 217 2 273 355 5 998 969	4 299 504	1 422 805 3 661 239	1 895 608	1 765 631	190 561 638 265	1 699 465	609 951	374 858 I 1 089 514	3.0 8.0	35.5 3.2 8.5	2.6 6.8
35 to 44 years 45 to 54 years	4 602 227 4 117 544	3 206 497 2 805 667	2 620 515 2 321 669	1 231 857 1 168 413 1 174 715	1 388 658 1 153 256 1 049 755	283 982 483 998	1 395 730 1 311 877	452 380 448 479	943 350 863 398 908 195	6.1 5.5 5.4	6.4 5.6 5.3	5.6 5.2
55 to 64 years 65 to 74 years	4 071 557 3 419 041	2 805 667 2 657 472 2 099 551 1 218 690	2 224 470 1 766 423	1 174 715 941 957 583 244	824 466	433 002 333 128	1 414 085 1 319 490	505 890 494 354	825 136	5.4 4.5 2.7	4.2	5.7 5.3
75 years and over Family householder: Male	3 419 041 2 003 524 16 462 081		1 044 155 8 671 057	4 024 020	460 911 4 647 037	174 535 2 114 581	784 834 5 676 443	314 148 1 804 776	470 686 3 871 667	21.8	21.4	3.1 22.7
Nonfamily householder: Male	3 455 236 2 731 793 3 837 107	2 420 737 2 025 054 2 669 318	2 159 140 1 814 715 2 416 364	1 289 111 1 080 874 1 424 704	870 029 733 841 991 660	261 597 210 339 252 954	1 034 499 706 739 1 167 789	454 204 291 517 559 836	580 295 415 222 607 953	4.6 3.6	4.8 4.0	5.3 3.1 22.7 4.1 2.8 4.7 22.5 33.8 0.9 0.6 4.0 1.4
Spouse	16 347 087		8 632 494	3 985 990	4 646 504	2 098 452	5 616 141	1 795 565	3 820 576 5 711 778	5.1 21.7 32.9	5.3 21.3 32.5	22.5
Brother or sister	24 824 376 722 195 491 971	16 380 361 495 473 341 483	13 312 398 437 162 292 044	6 664 554 270 960 152 948	6 647 844 166 202 139 096	3 067 963 58 311 49 439	8 444 015 226 722 150 488	2 732 237 87 260 53 895	139 462 96 593	1.0 0.7	1.0 0.7	0.9
Other relative	2 743 951 1 823 950	1 741 371 1 463 576	1 447 316 1 344 829	860 334 779 768	586 982 565 061	294 055 118 747	1 002 580 360 374	345 588 178 063	656 992 182 311	3.6 2.4	3.5 2.9	4.0
In group quorters	1 932 615	1 313 035	1 182 988	690 406	492 582	130 047	619 580	400 810	218 770	2.6		2.5
In group quorters Inmate of institution Other	780 648 1 151 967	477 233 835 802	395 418 787 570	228 887 461 519	166 531 326 051	81 815 48 232	303 415 316 165	157 622 243 188	145 793 72 977	1.0 1.5	2.6 0.9 1.7	2.5 1.2 1.3
Orner Persons 75 years and over living alone Persons per household Persons per family	1 011 962 2.77 3.27	618 592 2.74 3.25	538 849 2.69 3.23	315 530 2.63 3.25	223 319 2.76 3.21	79 743 3.00 3.34	393 370 2.84 3.30	172 877 2.67 3.22	220 493 2.94 3.34	1.3	1.2	1.6
Persons under 18 years	21 637 620 88 409 19 369 426	14 181 200 50 185	11 490 882 39 989 10 324 122	5 753 337 21 960 5 054 132	5 737 545 18 029	2 690 318 10 196	7 456 420 38 224	2 429 949 13 170	5 026 471 25 054 4 471 114	100.0 0.4	0.4 90.0	100.0 0.5
In married-couple family	19 369 426 15 677 461 72.5	12 766 641 10 178 976 71.8	10 324 122 8 000 154 69.6	5 054 132 3 610 692 62.8	5 269 990 4 389 462 76.5	2 442 519 2 178 822 81.0	6 602 785 5 498 485 73.7	2 131 671 1 635 069 67.3	3 863 416 1	89.5 72.5	71.8	88.6 73.7
With female householder, no husband present	3 260 364 431 601	2 294 283	2 077 433 246 535 935 591	1 311 535	765 898	216 850 . 46 847	966 081	451 990 44 612 247 230	76.9 514 091	15.1	16.2	13.0 1.9 9.6 0.9
Other relatives	1 850 545 227 974	293 382 1 134 694 163 194	935 591	131 905 573 961 74 232	114 630 361 630 63 970	199 103	138 219 715 851 64 780	247 230 22 202	93 607 468 621 42 578	2.0 8.6 1.1	8.0 1.2	9.6
Inmote of institution	227 974 59 731 41 535	39 077 27 409	138 202 29 943 23 035	15 969 13 083	63 970 13 974 9 952	24 992 9 134 4 374	20 654 14 126	8 463 7 213	12 191 6 913	0.3	0.3	0.3
Purson per family Householder or spouse Down child Percent of parsons under 18 years Percent of parsons under 18 years With famile householder, no habend persent Child refolkers Morellines Householder, no wife present Childre refolkers Householder, no wife present Childre refolkers Householder, no wife present Childre refolkers Framily householder: Framily householder: More Termily Childre refolkers	8 487 891 2 521 714	5 266 686 1 528 119	4 468 114	2 366 757 607 051	2 101 357 649 471	798 572 271 597	2 221 205	1 250 408 331 157	1 970 797 662 438	100.0 29.7	100.0 29.0	100.0 30.8
Female	564 473 1 805 948	342 198 1 116 285	1 256 522 293 157 930 020	181 096 443 105	112 061 486 915	49 041 186 265	993 595 222 275 689 663	89 228 240 398	133 047 449 265	6.7 21.3	6.5 21.2	6.9 21.4
Other relatives	763 229 101 083	514 612	437 519 67 098	230 014	207 505	77 093	248 617	89 436	159 181	9.0	9.8	7.7 0.8 6.0
Nonrelatives Nonformity householder: Male Inmote of institution	1 850 897	74 258 291 243 1 156 681	243 034 1 017 865	41 716 142 922 594 132	100 112 423 733	7 160 48 209 138 816	26 825 194 238 694 216	12 070 68 071 320 046	14 755 126 167 374 170	1.2 5.7 21.8	1.4 5.5 22.0	6.0 21.6
Inmate of institution	369 109 25 957	222 617 20 673	203 532 19 367	113 818 12 903	89 714 6 464	19 085 1 306	146 492 5 284	97 388 2 614	49 104 2 670	4.3 0.3	4.2 0.4	21.6 4.5 0.2
Family Type by Presence of Own Children	19 917 317	13 206 375	10 830 197	5 313 131	5 517 066	2 376 178	6 710 942	2 258 980	4 451 962	100.0	100.0	100.0
Fomilies With own children under 18 years With own children under 6 ond 6 to 17 years Number of own children under 18 years	10 147 620 2 429 812 1 973 508	13 206 375 6 772 346 1 634 494	5 497 015 1 347 772	5 313 131 2 642 768 665 987	2 854 247 681 785	2 376 178 1 275 331 286 722	6 710 942 3 375 274 795 318	1 101 064 274 942	2 274 210 520 376	50.9 12.2	51.3 12.4	50.3 11.9
With own children under 6 and 6 to 17 years	1 973 508 19 369 426	1 279 358 12 766 641	1 029 606 10 324 122	513 425 5 054 132	516 181 5 269 990	249 752 2 442 519	694 150 6 602 785	222 644 2 131 671	471 506 4 471 114	9.9	9.7	10.3
Number of own children under 6 years Married-couple families	5 833 007 16 347 087	3 845 904 10 730 946	3 141 772	1 576 409 3 985 990	1 565 363	704 132 2 098 452	1 987 103	669 182 1 795 565	1 317 921 3 820 576	100.0	100.0	100.0
With own children under 6 years With own children under 6 years only With own children under 6 and 6 to 17 years	8 187 946 2 086 311	5 368 705 1 381 839	8 632 494 4 236 095 1 116 464	1 887 890 519 161	4 646 504 2 348 205 597 303	1 132 610 265 375	5 616 141 2 819 241 704 472	851 426 229 732	1 967 815 474 740	50.1 12.8	50.0 12.9	50.2 12.5
With own children under 6 and 6 to 17 years Number of own children under 18 years	1 658 251	1 061 158	831 670 8 000 154	381 624 3 610 692	450 046 4 389 462	229 488 2 178 822	597 093 5 498 485	176 563 1 635 069	420 530 3 863 416	10.1	9.9	10.6
Number of own children under 6 years	4 965 305	3 232 981	2 582 311	1 205 848	1 376 463	650 670	1 732 324	544 388	1 187 936	:::		:::
Female householder, no husband present With own children under 18 years With own children under 6 years only	2 900 462 1 698 438 286 824 287 184	2 018 397 1 221 900 211 768	1 808 260 1 107 261 195 478	1 107 104 673 978 126 073 122 782	701 156 433 283 69 405 59 507	210 137 114 639 16 290 17 322	882 065 476 538 75 056 87 573	392 936 223 428 39 369	489 129 253 110 35 687 44 659	100.0 58.6 9.9	100.0 60.5 10.5	100.0 54.0 8.5
With own children under 18 years With own children under 6 years only With own children under 6 ond 6 to 17 years Number of own children under 18 years Number of own children under 6 years	287 184 3 260 364 759 999	199 611 2 294 283	182 289 2 077 433	122 782 1 311 535 332 778	765 898	216 850	966 081	42 914 451 990 113 002	514 091	9.9	9.9	9.9
		538 394	494 997		162 219	43 397	221 605		108 603			
Morinel Status Stephanda, 15 years and over Stephanda, 15 years and over Now married, except reported 15 to 24 years 25 to 24 years 35 to 44 years 45 years and over Spyrets and over Widowed Widowed Universed.	27 673 306 7 770 858 17 072 517	18 591 631 5 400 747 11 226 582	15 370 092 4 623 044 9 050 260	7 753 712 2 550 878	7 616 380 2 072 166	3 221 539 777 703	9 081 675 2 370 111	3 104 595 894 420	5 977 080 1 475 691	100.0 28.1	100.0 29.0	100.0 26.1
15 to 24 years	17 072 517 1 299 818	828 900	9 050 260 674 711 2 226 438	4 217 670 347 451 1 035 203	4 832 590 327 260 1 191 235	2 176 322 154 189 532 870	5 845 935 470 918 1 327 212	1 882 185 164 219	3 963 750 306 699	61.7 4.7	60.4 4.5	64.4 5.2
25 to 34 years 35 to 44 years	4 086 520 3 390 117	2 759 308 2 288 125 3 740 312	1 791 519	760 129	1 031 390	496 606	1 101 992	423 928 324 578	903 284 777 414	14.8 12.3	14.8 12.3	14.6 12.1 21.2 11.3
65 years and over	5 662 442 2 633 620	1 609 937	3 026 349 1 331 243	1 433 507 641 380	1 592 842 689 863	713 963 278 694	1 922 130 1 023 683	619 288 350 172	1 302 842 673 511	20.5 9.5	20.1 8.7	11.3
Widowed	627 533 706 025 1 494 373	443 027 438 910 1 082 365	388 455 369 488 938 845	240 549 213 667 530 948	147 906 155 821 407 897	54 572 69 422 143 520	184 506 269 115 412 008	69 731 99 754 158 505	114 775 169 361 253 503	2.3 2.6 5.4	2.4 2.4 5.8	2.0 3.0 4.5
Female, 15 years and over	30 244 133	20 330 585	17 058 948	8 813 034	8 245 914	3 271 637	0 012 540	3 633 798	6 279 750	100.0	100.0	100.0
Now married, except separated	30 244 133 6 329 942 16 966 695	4 474 031 11 147 892	3 910 357 8 984 586	2 227 951 4 179 774	1 682 406 4 804 812	563 674 2 163 306	1 855 911 5 818 803	1 870 582	1 093 200 3 948 221	20.9 56.1	22.0 54.8	18.7 58.7
25 to 34 years	2 039 775 4 335 853 3 329 664	1 295 989 2 942 142 2 233 668	1 046 997 2 357 492 1 752 325	531 484 1 064 613	515 513 1 292 879	248 992 584 650	743 786 1 393 711 1 095 996	246 812 431 659 325 190	496 974 962 052 770 806	6.7 14.3 11.0	6.4 14.5 11.0	7.5 14.1 11.1
45 to 64 years	3 329 664 5 392 907 1 868 496	3 519 188	2 862 053	749 633 1 372 474	1 002 692	481 343 657 135	1 873 719	615 521	1 258 198	17.8	17.3 5.7 3.1	18.9 7.2 2.5
Separated	1 868 496 884 587 3 909 501	1 156 905 635 112 2 449 470	965 719 574 814 2 119 676	461 570 365 422 1 206 851	504 149 209 392 912 825	191 186 60 298 329 794	711 591 249 475 1 460 031	251 400 114 635 631 251	460 191 134 840 828 780	6.2 2.9 12.9	3.1 12.0	2.5
Widowed Universed. Tennels, 15 years and over Single Tennels, 15 years and over 15 to 24 years 25 to 24 years 35 to 44 years 45 to 64 years 45 to 64 years 45 to 64 years Widowed Widowed Universed.	3 909 501 2 153 408	1 624 080	2 119 676 1 469 515	833 036	636 479	154 565	529 328	254 619	274 709	7.1	8.0	14.7 5.3

Table 57. Household and Family Characteristics by Race and Spanish Origin for Regions: 1980—Con.

					Number					Pero	ent distribut	ion
				nside SM5A's			(lutside SM5A's				
Inside SMSA's Outside SMSA's				Urban								
		Total	Total	Central cities	Not in central	Rural	Total	Urbon	Rurol	Total	Inside SMSA's	Outside SMSA's
	Total persons	Total	10101	Central cities	ones	Kurai	10101	Uroen	KUFOI	persons	SMSA S	5M5A S
SOUTH—Con. White												
Household Type and Relationship												
In households	58 960 346 57 558 533 21 594 519	39 092 797 38 145 664 14 465 770	31 486 072 30 621 932 11 906 053	13 951 547 13 445 072 5 518 510	17 534 525 17 176 860 6 387 543	7 606 725 7 523 732 2 559 717	19 867 549 19 412 869 7 128 749	6 551 348 6 242 399 2 466 549	13 316 201 13 170 470 4 662 200	100.0 97.6 36.6	97.6 37.0	100.0 97.7 35.9
Household Type and Relationship Tatel persons	1 824 514 4 751 851	1 270 300	1 095 034	583 284 1 284 377	511 750 1 490 549	175 266 580 356	554 214 1 396 569	227 411 467 807	326 803 928 762	3.1	3.2 8.6	2.8
35 to 44 years	4 751 851 3 716 396 3 362 819	3 355 282 2 552 227 2 274 573	2 018 931 1 837 122	820 332 808 379 859 766	1 198 599 1 028 743	533 296 437 451 388 154	1 164 169 1 088 246	353 310 354 440	810 859 733 806 773 315	6.3 5.7	6.5 5.8	5.9 5.5 5.9
55 to 64 years	3 392 610 2 854 434	2 211 343 1 759 504	1 823 189 1 465 629	702 105	963 423 763 524	293 875	1 181 267 1 094 930 649 354	407 952 398 832	696 098	5.8 4.8 2.9	5.7 4.5 2.7	5.9 5.5 3.3
75 years and over Family householder: Mole	1 691 895 14 109 080 2 128 579	1 042 541 9 166 094 1 481 116	891 222 7 217 966 1 279 285	460 267 3 032 115 614 590	430 955 4 185 851 664 695	151 319 1 948 128 201 831	649 354 4 942 986 647 463	256 797 1 522 292 262 291	392 557 3 420 694 385 172	23.9 3.6	2.7 23.4 3.8	24.9
Nonformily householder. Mole	2 128 379 2 151 145 3 205 715	1 596 536	1 413 282	776 572 1 095 233	636 710	183 254 226 504	554 609 983 691	220 913	333 696 522 638	3.6	4.1	3.3 2.8
SpouseChild	14 051 391 18 289 498	9 149 421	7 214 962 9 310 943	3 026 786 3 822 397	4 188 176 5 488 546	1 934 459 2 638 635	4 901 970 6 339 920	461 053 1 519 162 1 879 448	3 382 808 4 460 472	23.8 31.0	5.7 23.4 30.6	5.0 24.7 31.9
Brother or sister	424 434 365 937	288 060 253 390	245 417 211 110	127 607 94 171	117 810 116 939	42 643 42 280	136 374 112 547	48 920 37 796	87 454 74 751	0.7 0.6	0.7 0.6	0.71
Nontromely householder. Mote	1 499 053 1 333 701	968 438 1 071 007	762 449 970 998	349 761 505 840	412 688 465 158	205 989 100 009	530 615 262 694	162 926 127 598	367 689 135 096	2.5 2.3	2.5 2.7	0.6 2.7 1.3
In group querters	1 401 813 563 806	947 133 343 150	864 140 292 616	506 475 163 525	357 665 129 091	82 993 50 534	454 680 220 656	308 949 124 253	145 731 96 403	2.4 1.0	2.4 0.9	2.3
Berran 75 comes and come living along	838 007 866 787	603 983 536 115	571 524 466 051	342 950 255 982	228 574 210 069	32 459 70 064	234 024 330 672	184 696 143 789	49 328 186 883	1.4	1.5	1.2
Persons per household Persons per family	2.67 3.14	2.64 3.13	2.58 3.09	2.44 3.04	2.69 3.13	2.94 3.27	2.73 3.15	2.53 3.05	2.83 3.20			
	15 704 449 73 436	10 192 832	7 886 014 30 643	3 214 073 15 018	4 671 941 15 625	2 306 818 9 410	5 511 617 33 383	1 629 904 10 832	3 881 713 22 551	100.0	100.0	100.0
Householder or spouse Own child In morried-couple family	14 501 479 12 663 578	9 434 136 8 154 971	7 297 019 6 204 393	2 940 771 2 436 804	4 356 248 3 767 589	2 137 117 1 950 578	5 067 343 4 508 607	1 491 338	3 576 005 3 237 206	92.3 80.6	92.6 80.0	0.6 91.9 81.8
In morried-couple family Percent of persons under 18 years With female householder, no husband present	1 563 329	1 093 911	78.7 944 589	75.8 441 350	80.6 503 239	84.6 149 322	81.8 469 418	78.0 194 026	83.4 275 392	10.0	10.7	8.5
With mole householder, no wife present Other relatives Nonrelatives	274 572 913 389	185 254 568 757	148 037 436 629	62 617 201 471	85 420 235 158	37 217 132 128	89 318 344 632	25 911 103 635	63 407 240 997	1.7 5.8	1.8 5.6	1.6 6.3 0.8
Inmate of institution	150 932 39 017 26 196	106 827 25 074 17 985	86 619 19 202 15 902	37 879 10 315 8 619	48 740 8 887 7 283	20 208 5 872 2 083	44 105 13 943 8 211	13 935 5 703 4 461	30 170 8 240 3 750	1.0 0.2 0.2	1.0 0.2 0.2	0.8 0.3 0.1
Other, in group quote's: Persons 65 years and over Family householder: Mole Spouse Other relatives Nonrelatives Nonrelatives Nonrelatives Invalide of institution Debre in ranson groupers	7 153 715 2 195 618	4 466 284	3 762 424	1 811 475	1 950 949	703 860	2 687 431	1 024 451	1 662 980	100.0	100.0	100.0
Fomily householder: Male	2 195 618 395 068 1 598 165	1 340 126 242 791 997 025	1 095 854 205 532 828 058	482 916 111 004 363 665	612 938 94 528 464 393	244 272 37 259 168 967	855 492 152 277 601 140	281 627 58 988 208 036	573 865 93 289 393 104	30.7 5.5 22.3	30.0 5.4 22.3	31.8 5.7
Other relatives	595 233 69 223	404 175 50 864	338 121 45 229	154 000	183 132 21 455	66 054 5 635	191 058 18 359	65 806 7 970	125 252 10 389	8.3 1.0	9.0 1.1	22.4 7.1 0.7
Nonfomily householder: Mole	371 802 1 583 841	224 752 994 376	184 877 870 588	23 774 95 703 472 749	89 174 397 839	39 875 123 788	147 050 589 465	48 316 266 698	98 734 322 767	5.2	5.0 22.3	5.5
	321 237 23 528	193 357 18 818	176 530 17 635	95 142 11 533	81 388 6 102	16 827 1 183	127 880 4 710	84 704 2 306	43 176 2 404	4.5 0.3	4.3 0.4	4.8 0.2
Family Type by Presence of Own Children	16 237 659	10 647 210	8 497 251	3 646 705	4 850 546	2 149 959 1 143 693	5 590 449	1 784 583	3 805 866	100.0	100.0	100.0
Family Type by Presence of Own Children Familles With own children under 18 years With own children under 6 years any With own children under 6 ond 6 to 17 years	7 920 352 1 934 688	5 192 331 1 268 822	4 048 638	1 637 136 433 651	2 411 502 572 650	262 521	2 728 021 665 866	822 886 213 001	1 905 135 452 865	48.8 11.9	48.8	48.8
Number of own children under 18 years	1 432 045 14 501 479	907 544	690 854 7 297 019	278 810 2 940 771	412 044	216 690 2 137 117	524 501	150 099	374 402	8.8	8.5	9.4
Number of own children under 6 years Married-couple families	4 386 062 14 074 305	2 835 440 9 167 004	2 212 092 7 229 821	934 384 3 031 509	4 356 248 1 277 708 4 198 312	623 348 1 937 183	1 550 622 4 907 301	473 862 1 521 006	3 576 005 1 076 760 3 386 295	100.0	100.0	100.0
With own children under 18 years	6 819 676	4 415 848 1 138 993	3 380 892 893 005	1 331 062	2 049 830	1 034 956	2 403 828 612 913	692 556 189 562	1 711 272 423 351	48.5	48.2	49.0
With own children under 6 and 6 to 17 years Number of own children under 18 years	1 303 552 12 663 578	820 738 8 154 971	617 177 6 204 393	376 420 242 836 2 436 804	516 585 374 341 3 767 589	245 988 203 561 1 950 578	482 814 4 508 607	133 359	349 455 3 237 206	9.3	9.0	12.5 9.8
Number of own children under 6 years	4 006 014	2 573 053 1 174 003	1 986 245	820 529	1 165 716	586 808 157 876	1 432 961 534 356	424 337 218 444	1 008 624	100.0	100.0	100.0
With own children under 18 years	924 600 150 916	655 962 107 787	570 491	264 824 48 908	305 667 46 330	85 471 12 549	240 420	113 736 20 311	154 902 22 818	54.1 8.8	55.9 9.2	50.3 8.1
With own children under 6 years only With own children under 6 and 6 to 17 years Number of own children under 18 years	113 129 1 563 329	76 847 1 093 911	95 238 65 891 944 589	32 512 441 350	33 379 503 239	10 956 149 322	43 129 36 282 469 418	15 205 194 026	21 077 275 392	6.6	6.5	6.8
Number of own children under 6 years	322 366	223 551	194 538	99 438	95 100	29 013	98 815	43 805	55 010			:::
Morital Status Male, 15 years and over	22 271 687	14 852 022	12 000 114	5 381 024	6 619 090 1 486 507	2 851 908	7 419 665	2 428 779	4 990 886	100.0	100.0	100.0
Now morried, except separated	5 640 200 14 572 599 1 078 337	3 925 200 9 503 970 673 600	3 291 676 7 507 679 532 171	1 605 169 3 170 245 251 688	1 586 507 4 337 434 280 483	633 524 1 996 291 141 429	1 715 000 5 068 629 404 737	622 751 1 579 113 133 457	1 092 249 3 489 516 271 280	25.3 65.4	26.4 64.0 4.5	23.1 68.3
25 to 34 years 35 to 44 years	3 387 856 2 883 152	2 256 086 1 920 453	1 768 629	741 338 553 110	1 027 291 908 822	487 457 458 521	1 131 770 962 699	343 192	788 578 690 858	4.8 15.2 12.9	15.2 12.9	5.5 15.3 13.0
Single	4 923 219 2 300 035	3 238 349 1 415 482	2 580 784 1 164 163 203 412	1 111 170 512 939	1 469 614 651 224	657 565 251 319 38 704	1 684 870 884 553	531 616 299 007	1 153 254 585 546 67 297	22.1 10.3	21.8 9.5	22.7 11.9
Separated Widowed Divorced	343 398 505 827 1 209 663	242 116 314 922 865 814	259 969	99 176 127 598	104 236 132 371	54 953	101 282 190 905	33 985 67 093	123 812	1.5 2.3 5.4	1.6 2.1	1.4 2.6
		16 049 864	737 378 13 155 692	378 836 5 985 791 1 297 924	7 169 901	128 436 2 894 172 448 964	343 849 8 001 999	125 837 2 809 507 503 554	218 012 5 192 492	100.0	5.8 100.0	4.6 100.0
Femolo, 15 years and ever	4 351 365 14 488 672	3 096 130 9 442 463 1 062 914	2 647 166 7 455 503	3 142 226	1 349 242 4 313 277	1 986 960	1 255 235 5 046 209	1 570 112	751 681 3 476 097	18.1 60.2	19.3 58.8	15.7
25 to 34 years	1 703 501 3 609 426 2 834 868	1 062 914 2 415 486 1 879 286	833 185 1 878 084 1 435 561	385 017 762 177 546 352	448 168 1 115 907 889 209	229 729 537 402 443 725	640 587 1 193 940 955 582	201 173 351 161 272 707	439 414 842 779 682 875	7.1 15.0 11.8	6.6 15.0	8.0 14.9 11.9
45 to 64 years65 years and over	4 690 583 1 650 294	3 054 022	2 451 233 857 440	1 070 751 377 929	1 380 482 479 511	602 789 173 315	1 636 561	527 702 217 369	1 108 859	19.5	19.0	20.5
Widowed	3 095 903	308 352 1 942 076	267 085	128 025 847 325 570 291	139 060 814 625 553 697	41 267 280 126	119 711	49 217 488 740	70 494 665 087	1.8	1.9	1.5 14.4 5.3
Divorced	1 687 860	1 260 843	1 123 988	570 291	553 697	136 855	427 017	197 884	229 133	7.0	7.9	5.3

Table 57. Household and Family Characteristics by Race and Spanish Origin for Regions: 1980—Con.

					Number					Perc	ent distribut	ion
Instite CARCATA				Inside SMSA's			0	utside SMSA's				
Inside SMSA's Outside SMSA's				Urbon								
	Total persons	Total	Total	Central cities	Not in central	Rumi	Total	Lichon	Rural	Total persons	Inside SMSA's	Outside SMSA's
SOUTH—Con.	Total persons	10101	10101	Centrol Cities	Cities	Koloi	10101	Urban	KOIGI	persons	JINOM 3	SMSA 5
SOUTH—Con. Black												
Household Type and Relationship	14 047 787	9 415 670	8 524 846	/ 100 004	2 336 762	890 824	4 632 117	1 010 000	0 703 000	100.0	100.0	100.0
In households	13 601 149 4 258 708	9 111 283	8 256 509 2 691 203	6 188 084 6 030 433 1 998 683	2 226 076	854 774 242 141	A ARQ RAA	1 832 889	2 721 289 2 656 977 745 304	100.0 96.8 30.3	96.8 31.2	94.9
Household Lype and Neistranship Tetal persons	366 591 1 048 544	276 931 780 406	265 144 732 916	196 005	69 139	854 774 242 141 11 787 47 490 43 778 40 364 40 648 36 418 21 656 138 011	89 660 268 138	1 910 828 1 832 889 580 648 140 123 774 87 150 85 445 91 242 90 192 54 117 240 882 183 008 63 515 92 655 322 458	41 520 144 364	2.6	2.9 8.3	28.6 1.9 5.8
35 to 44 years	749 434 661 121	543 334 457 186 401 268	499 556 416 822 360 620	351 803 316 597	147 753 100 225	43 778 40 364	206 100 203 935 217 041	87 150 85 445	118 950	5.3 4.7 4.4	5.8	4.4 4.4 4.7
55 to 64 years65 to 74 years	525 030	401 268 312 837	276 419	351 803 316 597 286 353 222 056 113 286 801 850	147 753 100 225 74 267 54 363 26 440 346 970	40 648 36 418		91 242 90 192	122 001	3.7	4.3 3.3	4.6
75 years and over Fornily householder: Male. Fermole Nonfornily householder: Male. Fermole Spouse	1 021 (00	312 837 161 382 1 286 831	139 726 1 148 820 816 312	801 850 420 902	346 970	21 656 138 011 55 789	128 297 644 778 368 594 139 289 172 703	240 882	74 180 403 896 185 586	2.1 13.8 8.8	3.3 1.7 13.7	13.9
Nonfomily householder: Male	1 240 695 507 604 578 800	872 101 368 315 406 097	344 174 381 897	629 803 264 717 302 313	186 509 79 457 79 584	55 789 24 141 24 200	139 289 172 703	63 515 92 655	75 774 80 048	3.6 4.1	9.3 3.9 4.3	3.0
SpouseChild	1 847 591 5 595 586	1 227 690 3 700 704 174 023	1 095 054 3 336 739 159 982	763 959 2 411 541 122 154	331 095 925 198 37 828	132 636		232 458 756 159	387 443 1 138 723	13.2 39.8	13.0 39.3	2.8 13.9 8.0 3.0 3.7 13.4 40.9 1.8 0.8
Brother or sister	258 347 105 199	70 173	63 994	122 154 48 923	15 071	363 965 14 041 6 179	1 894 882 84 324 35 026	756 159 35 258 14 622	49 066 20 404	1.8	1.8 0.7	1.8
Child Child Prother or sister Parent Other relative Nonrelatives	1 129 963 405 755	320 659	305 419	48 923 456 062 229 111	148 056 76 308	80 572 15 240	445 273 85 096	171 005 43 327	274 268 41 769	8.0 2.9	7.3 3.4	9.6 1.8
In group querters Inmote of institution Other	446 638 195 248 251 390	304 387 120 259	268 337 92 469 175 868	157 651 58 898 98 753	110 686 33 571 77 115	36 050 27 790	142 251 74 989 67 262	77 939 29 794	64 312 45 195	3.2 1.4 1.8	3.2 1.3	3.1 1.6
Persons 75 years and over living alone	251 390 135 119	184 128 75 847	175 868 66 825	98 753 55 189	77 115 11 636	8 260 9 022	67 262 59 272	48 145 27 462	19 117 31 810	1.8	2.0 0.8	1.5
Persons 75 years and over living alone Persons per household Persons per family	3.20 3.82	3.11 3.72	3.07 3.68	3.02 3.66	3.22 3.74	3.53 4.09	3.39 4.04	3.16 3.86	3.56 4.17			
Persons per formly Possess under 18 years. Householder or spouse Own child. In mornied-couple formly Perzent of persons under 18 years. With femble householder, no husband present With morb householder, no wife present Other relotives Nonreclatives	5 059 393 9 971	3 313 929 6 489	2 992 429 5 976	2 144 711	847 718	321 500 513	1 745 464 3 482	707 352 1 534	1 038 112 1 948	100.0	100.0	100.0
Own child	4 096 277 2 359 744	2 732 742 1 515 338	2 481 078 1 335 259	4 516 1 764 428 886 337	716 650 448 922	251 664 180 079	1 363 535 844 406	559 316 295 987	804 219 548 419	0.2 81.0 46.6	0.2 82.5 45.7	0.2 78.1 48.4
Percent of persons under 18 years With female householder, no husband present	46.6 1 597 255 139 278	45.7 1 122 848 94 556	44.6 1 059 762 86 057	41.3 816 980 61 111		56.0 63 086		246 419	52.8 227 988 27 812	31.6	33.9	27.2
With male householder, no wife present Other relatives	840 977 i	510 027	448 320	336 713	242 782 24 946 111 607	61 707	474 407 44 722 350 950		216 057	2.8 17.0	2.9 15.4	2.6 20.1
Nonrelatives	65 613 16 844 9 711	47 349 11 590 5 732	43 407 8 787 4 861	31 097 4 699 3 258	12 310 4 088 1 603	3 942 2 803 871	18 264 5 254 3 979	134 893 7 294 2 262 2 053	10 970 2 992 1 926	1.3 0.3 0.2	0.3 0.2	1.0 0.3 0.2
Other relatives Increasives Other, in group quartes Other, in group quartes Persons Sy years and over Form's householder Female Former Form's householder Form's Syears Form's S	1 228 833	725 124	637 625 142 946	507 749 111 579	129 876	87 499	503 709	212 503	291 206 83 351	100.0	100.0	100.0
Formity householder: Mole	297 242 160 731 190 493	168 000 93 525 107 423	142 946 82 283 91 580	111 579 65 924 72 074	31 367 16 359 19 506	25 054 11 242 15 843	129 242 67 206 83 070	45 891 29 057 30 142	83 351 38 149 52 928	24.2 13.1 15.5	23.2 12.9 14.8	25.7 13.3 16.5 10.7
Other relatives	147 649	93 504 21 794 62 281	83 593	65 461	18 132	9 911 1 433	54 145	22 033 3 921 18 845	32 112	12.0	12.9	10.7
Nonfamily householder: Mole	29 854 107 252 249 484	62 281 150 413	20 361 54 470 136 446	16 901 44 415 113 424	3 460 10 055 23 022	7 811 13 967	8 060 44 971 99 071	18 845 50 516 11 867	4 139 26 126 48 555 5 605	2.4 8.7 20.3 3.6	3.0 8.6 20.7	1.6 8.9 19.7
Inmate of institution	44 071 2 057	150 413 26 599 1 585	24 461 1 485	16 803 1 168	7 658 317	2 138 100	44 971 99 071 17 472 472	11 867 231	5 605 241	3.6 0.2	3.7 0.2	3.5 0.1
Family Tune by Presence of Own Children	2 172 204		1 045 122	1 421 652	599 470	193 800		423 890	589 482	100.0	100.0	100.0
With own children under 18 years	3 172 304 1 885 118 395 420	1 309 003	1 965 132 1 199 528 266 611	1 431 653 849 218 185 505	533 479 350 310 81 106	109 475 18 608	1 013 372 576 115 110 201	244 011	332 104 58 538	59.4 12.5	60.6 13.2	56.9 10.9
With own children under 6 and 6 to 17 years Number of own children under 18 years	453 438 4 096 277	285 219 302 751 2 732 742	275 597 2 481 078	193 772 1 764 428	81 106 81 825 716 650	27 154 251 664	150 687 1 363 535	51 663 63 379 559 316	87 308 804 219	14.3	14.0	14.9
	1 176 842	797 915	734 252	516 829	217 423	63 663	378 927	166 091 234 176	212 836			• • • •
Married-couple familles	1 864 508 1 083 118	1 241 677 726 814 171 134	1 108 199 648 714 156 895	771 378 430 102 101 913	336 821 218 612 54 982 55 547	133 478 78 100 14 239	622 831 356 304 74 548 97 744	130 722 31 123	388 655 225 582	100.0 58.1 13.2	100.0 58.5 13.8	57.2 12.0
With own children under 6 and 6 to 17 years Number of own children under 18 years	245 682 277 788 2 359 744	180 044 1 515 338	159 553	104 006	55 547 448 922	20 491 180 079	97 744 844 406	35 309 295 987	43 425 62 435 548 419	14.9	14.5	15.7
Number of own children under 6 years	720 545	471 854	1 335 259 423 816	886 337 277 199	146 617	48 038	248 691	94 555	154 136			
Female householder, na husband present With own children under 18 years	1 118 511 725 874 127 307	786 945 528 027 97 112	737 986 500 917	571 662 383 745 72 347 84 852	166 324 117 172 21 344	48 959 27 110	331 566 197 847 30 195 49 172	166 613 104 504 18 048 26 582	164 953 93 343 12 147	100.0 64.9 11.4 14.7	100.0 67.1 12.3	100.0 59.7 9.1
With own children under 18 years With own children under 6 years only With own children under 6 ond 6 to 17 years Number of own children under 18 years Number of own children under 6 years	164 277	115 105	93 691 109 124	84 852	24 272	3 421 5 981	49 172	26 582	22 590	14.7	14.6	14.8
	1 597 255 411 588	1 122 848 294 460	1 059 762 281 066	816 980 218 832	242 782 62 234	63 086 13 394	474 407 117 128	246 419 66 028	227 988 51 100		:::	:::
Marital Status Male, 15 years and over	4 581 136 1 840 972	3 090 882	2 777 187	1 995 455	781 732	313 695	1 490 254	592 028	898 226	100.0	100.0	100.0
Now married, except separated		1 245 755 1 354 637 109 611 378 141	1 120 373 1 207 147 100 683	809 383 838 448 67 347 221 864	310 990 368 699 33 336 120 856	125 382 147 490 8 928	1 490 254 595 217 680 542 52 774 166 214	241 004 256 876 23 422 65 609	354 213 423 666 29 352 100 605	40.2 44.4 3.5	40.3 43.8 3.5	39.9 45.7 3.5
25 to 34 years	162 385 544 355 397 214 628 846	378 141 278 764		221 864 161 542	120 856 87 280	35 421 29 942 48 193	166 214 118 450	65 609 43 171	100 605 75 279	11.9	12.2	11.2
45 to 64 years	302 379 1	278 764 416 018 172 103	367 825 147 097	161 542 272 924 114 771	87 280 94 901 32 326	48 193 25 006	118 450 212 828 130 276	77 216 47 458	75 279 135 612 82 818	8.7 13.7 6.6	13.5 5.6	14.3
Morital Status Single Male, 15 years and over 25 to 34 years 25 to 34 years 45 to 64 years 55 years and over Widowed Widowed	265 732 189 053	186 428 114 782	248 822 367 825 147 097 171 634 101 370	114 771 132 113 80 312 135 199	32 326 39 521 21 058 41 464	25 006 14 794 13 412 12 617	130 276 79 304 74 271	43 171 77 216 47 458 33 940 30 935 29 273	45 364 43 336	5.8 4.1	6.0 3.7	5.3 5.0
Divorced	250 200 5 377 394	189 280	176 663	2 450 724	41 464 859 707	225 412	60 920	29 273 743 580	31 647 997 970	5.5 100.0	6.1 100.0	4.1 100.0
Single Now married, except separated	1 783 303	3 635 844 1 221 574 1 321 393	3 310 431 1 118 035 1 179 054 153 639 352 298 238 725	833 597 825 089	284 438 353 965	103 539	1 741 550 561 729 671 529	743 580 240 470 253 207	321 259 418 322	33.2	33.6 36.3	32.3 38.6
15 to 24 years 25 to 34 years	252 392 556 153	167 817 388 330 268 106	153 639 352 298	106 065 228 580 159 746	47 574 123 718 78 979	14 178 36 032 29 381	84 575 167 823 119 510	35 708 64 689 43 358 77 889 31 563 62 875	48 867 103 134	4.7 10.3 7.2 11.1	4.6 10.7	4.9
35 to 44 years	387 616 598 557 198 204	268 106 385 093 112 047	238 725 338 638 95 754 288 473	159 746 255 616 75 082 223 775	83 022	29 381 46 455 16 293 17 908	119 510 213 464 86 157	43 358 77 889	135 575 I	11.1	7.4 10.6 3.1	12.3
Owered Famala, 15 years and over Stogle St	431 051 754 608	306 381 464 151	288 473 417 921	223 775 332 419	20 672 64 698 85 502	17 908 46 230	124 670 290 457	62 875 135 049	61 795 155 408	3.7 8.0 14.0	8.4 12.8	4.9 7.2 16.7
Divorced	415 510	322 345	306 948	235 844	85 502 71 104	15 397	93 165	51 979	41 186	7.7	8.9	5.3

Table 57. Household and Family Characteristics by Race and Spanish Origin for Regions: 1980—Con.

		Number								Perc	ent distribut	ion
				Inside SMSA's			Ou	tside SMSA's				
Inside SMSA's Outside SMSA's				Urban								
00.0.00					Not in central	Rurol	Total	Lirhon	Rural	Total	Inside	Outside
	Total persons	Total	Total	Central cities	cities	Kurol	Iotal	Urban	Kurai	persons	SMSA's	SM\$A's
SOUTH—Con. Spanish Origin'												
Household Type and Relationship												
Total persons	4 473 966 4 384 717 1 223 960	3 680 524 3 612 850 1 016 976	3 393 533 3 336 611 949 140	2 237 276 2 205 091 627 574 75 411	1 156 257 1 131 520 321 566	286 991 276 239 67 836	793 442 771 867 206 984	445 005 432 874 117 179	348 437 338 993 89 805	100.0 98.0 27.4	100.0 98.2 27.6	100.0 97.3 26.1
Special Virge and Relationship Household Type and Relationship Households 10	136 351	113 409	107 407	75 411 168 156	31 996 1	6 002 18 480 14 550 11 564	22 942 49 372 37 252	14 508 29 369	8 434	3.0	3.1 7.4	2.9
35 to 44 years	320 617 240 229 208 578	202 977 175 335	252 765 188 427 163 771	168 156 115 469 103 884	72 958 59 887	14 550 11 564	33 243	20 558 18 164	16 694	5.4 4.7	5.5 4.8	6.2 4.7 4.2
55 to 64 years	153 487	125 509 85 082	163 771 117 036 79 244	79 272 55 914 29 468 401 817 103 104	37 764 23 330	8 473 5 838 2 929	27 978 23 468 12 729	15 076 12 690	12 902 10 778 5 915 65 153 10 612 7 625	3.4 2.4	3.4 2.3	3.5 3.0
75 years and over Family householder: Male	56 148 829 428	43 419 683 750 151 608	40 490 630 996 144 533	29 468 401 817	11 022 229 179 41 429	2 929 52 754	12 729 145 678 27 929	6 814 80 525 17 317	5 915 65 153	1.3 18.5	1.2	1.6
Nonfamily householder: Male	179 537 110 787 104 208	93 911 87 707	89 319 84 292	62 513 60 140 396 142	26 806 1	52 754 7 075 4 592 3 415	16 876	9 251 10 086	7 625	4.0 2.5 2.3	4.1 2.6 2.4	3.5 2.1 2.1
Spouse	823 825 1 875 655	680 364 1 523 858	627 682	396 142 933 302	24 152 231 540 458 107	52 682 132 449	16 501 143 461 351 797	78 864 196 474	6 415 64 597 155 323	18.4 41.9	18.5	18.1
Brother or sister	65 829	55 851 38 782	52 750 37 052	933 302 37 730 21 606	15 020 15 446	3 101 1 730	9 978 4 805	5 593 2 755	4 385	1.5	1.5	1.3
Family householder: Mole. Nonfamily householder: Femole. None: Femole. Spouse. Child	43 587 231 531 120 330	190 844 106 175	177 191 101 387	120 398 68 339	56 793 33 048	13 653 4 788	40 687 14 155	23 656 8 353	2 050 17 031 5 802	5.2 2.7	5.2 2.9	5.1 1.8
In group quarters	89 249 27 929	67 674 19 684 47 990	56 922 15 853	32 185 11 023	24 737 4 830	10 752	21 575	12 131 3 646	9 444 4 599	2.0 0.6	1.8	2.7
Other	61 320 22 772	47 990 17 318	41 069 16 237	21 162	19 907 4 065	3 831 6 921 1 081	8 245 13 330 5 454	8 485 2 976	4 845 2 478	1.4	0.5 1.3 0.5	1.0 1.7 0.7
Nonreames In group quarters In mate of institution Other Persons 75 years and over living clone Persons per household Persons per fromly Persons per fromly	3.52 3.95	3.49 3.92	3.46 3.89	3.46 3.94	3.45 3.81	3.95 4.28	3.65 4.09	3.64 4.08	3.67 4.10	0.5	0.5	
	1 672 906 9 352	1 349 284	1 228 521	825 440 4 676	403 081	120 763	323 622 2 360	181 042	142 580	100.0	100.0	100.0
Householder or spouse Own child In morried-couple family Percent of persons under 18 years With female householder, no husband present With male householder, no wife present	1 489 040 1 239 865	1 204 485 998 871	6 478 1 097 392 903 158	732 106 590 506	365 286 312 652	107 093 95 713	284 555 240 994	159 378 132 636	125 177 108 358	89.0 74.1	89.3 74.0	87.9 74.5
Percent of persons under 18 years	74.1	74.0	73.5 170 673	71.5 125 487	77.6 45 186	79.3	74.5 37 293	73.3	76.0 13 742	13.0	13.3	11.5
With mole householder, no wife present Other relatives	217 116 32 059 147 816 16 930 3 632	25 791 116 723	23 561 106 809	16 113 77 212	7 448 29 597	2 230 9 914	6 268 31 093	3 191 17 868	3 077 13 225 1 342	1.9 8.8	1.9 8.7	1.9 9.6 0.9
Other relatives	16 930 3 632	25 791 116 723 14 172 2 621	13 053 2 182 2 607	8 746 1 326	4 307 856	1 119 439 1 684	2 758 1 011	1 416 337 595	67.4	1.0 0.2 0.4	0.2	0.3
Persons 65 years and over Family householder: Male	6 136 286 686	4 291 231 043	216 963	1 374 146 325 41 378	1 233 70 638	14 080	1 845 55 643 18 095	30 188 9 182	1 250 25 455	100.0	0.3	0.6 100.0
Family householder: Male	83 876 21 890	65 781 17 104	60 801 16 068	12 231	19 423 3 837 11 814	4 980 1 036	4 786	2 852	8 913 1 934	29.3 7.6	28.5 7.4	32.5 8.6
SpauseOther relativesNonrelatives	50 506 58 185 5 731	39 915 51 678 5 125	37 073 49 539	25 259 28 170 3 147	11 814 21 369 1 811	2 842 2 139 167	10 591 6 507 606	5 376 3 720 320	5 215 2 787 286	17.6 20.3 2.0	17.3 22.4 2.2	19.0
Nonfamily householder: Male	16 225 42 707	11 967 33 649	4 958 10 963 31 902	8 076	2 887 8 205	1 004	4 258	2 145 5 325	2 113 3 733	5.7 14.9	5.2	7.7 16.3
Inmote of institution Other, in group quorters	6 645 921	5 126 698	5 010	23 697 3 861 506	1 149 143	116	9 058 1 519 223	1 106 162	413	2.3 0.3	14.6 2.2 0.3	16.3 2.7 0.4
Family Franchis December of Over Children	1 008 965	835 358			270 608	59 829		97 842	75 765	100.0	100.0	100.0
Families Pyresence or OWN Children Families With own children under 18 years With own children under 6 years anly With own children under 6 and 6 to 17 years	646 281 167 078	533 379 138 789	775 529 492 201 128 897	504 921 320 238 85 415	171 963 43 482	41 178	173 607 112 902 28 289	64 703 17 021	48 199 11 268	64.1 16.6	63.9	65.0
With own children under 6 and 6 to 17 years	167 724	136 099 1 204 485	123 974	85 415 84 131 732 106	39 843	12 125	28 289 31 625 284 555	18 192 159 378	13 433 125 177	16.6	16.6 16.3	16.3 18.2
Number of own children under 18 years	492 270	400 026	1 097 392 365 470	248 078	365 286 117 392	34 556	92 244	53 508	38 736			
With own children under 18 years	805 338 531 439	664 298 436 604 121 514	613 047 400 146 112 386	388 565 254 489 73 167 70 341	224 482 145 657 39 219	51 251 36 458	141 040 94 835 25 328	78 067 53 473 15 085	62 973 41 362 10 243	100.0 66.0	100.0 65.7 18.3	100.0 67.2 18.0
With own children under 6 years only With own children under 6 and 6 to 17 years Number of own children under 18 years	146 842 144 372 1 239 865	116 916 998 871	105 817	70 341 590 506	35 476	9 128 11 099	27 456 240 994	15 545	11 911	18.2 17.9	17.6	19.5
Number of own children under 6 years	429 521	348 169	903 158 316 358	210 951	312 652 105 407	95 713 31 811	81 352	132 636 46 566	108 358 34 786	:::	:::	:::
Female householder, no husband present _ With own children under 18 years With own children under 6 years anly	158 638 98 501 16 208	133 710 83 394 13 967	79 686 13 428	91 906 57 355 10 133	35 684 22 331 3 295	6 120 3 708	24 928 15 107 2 241 3 676	15 711 9 701 1 559	9 217 5 406	100.0 62.1 10.2	100.0 62.4 10.4	100.0 60.6 9.0
With own children under 6 and 6 to 17 years	20 837	17 161	16 318	12 507	3 811	539 843	3 676	2 382	1 294	13.1	12.8	14.7
Number of own children under 18 years Number of own children under 6 years	217 116 53 707	179 823 44 598	170 673 42 447	125 487 32 464	45 186 9 983	9 150 2 151	37 293 9 109	23 551 6 002	13 742 3 107	:::	:::	:::
Marital Status Male, 15 years and over	1 514 472	1 249 028	1 153 101	750 572	402 529	95 927	265 444	146 714	118 730	100.0	100.0	100.0
Naw married, except separated	489 157 897 561 108 249	402 424 740 386 86 982	371 598 682 171	248 430 433 276 54 980 125 721 84 770	123 168 248 895 25 310	30 826 58 215	86 733 157 175 21 267	48 046 87 024 12 924	38 687 70 151	32.3 59.3 7.1	32.2 59.3	32.7 59.2
25 to 34 years	254 195	86 982 211 155 155 857	80 290 193 619	125 721 94 770	67 898	58 215 6 692 17 536 13 043	43 040 30 751	25 207	8 343 17 833 14 241	16.8 12.3	7.0 16.9 12.5	16.2
45 to 64 years 65 years and over	258 991 89 518 33 117	214 953 71 439 27 355	142 814 199 040 66 408	124 240 43 565 17 922	74 800 22 843	13 043 15 913 5 031 1 783	44 038 18 079	23 212 9 171 3 123	20 826 8 908	17.1 5.9	17.2 5.7	11.6 16.6 6.8
Morred Status Single. Male, 15 years and over Single. Male, 15 years and over Single. Male, 15 to 24 years 25 to 24 years 35 to 44 years 45 to 64 years 45 years and over Seponded Seponded Observed.	29 032	22 366	66 408 25 572 20 509	14 613	7 650 5 896	1 857	5 762 6 666	3 491	2 639 3 175	2.2 1.9	2.2 1.8	2.2
Female, 15 years and over	65 605 1 580 799	56 497 1 318 530 328 096	53 251 1 227 477	36 331 803 182	16 920 424 295	3 246 91 053	262 269	5 030 148 507	4 078 113 762	4.3 100.0	4.5 100.0	3.4 100.0
Single	390 711 890 661	737 009	305 647 680 078	206 876 430 157	98 771	22 449 56 931	62 615 153 652	35 537 84 792	27 078 68 860	24.7 56.3	24 9 55.9	23.9 58.6
15 to 24 years 25 to 34 years	148 392 259 505	119 997 217 133	110 912	75 917	34 995 73 854	9 085	28 395 42 372		11 391 18 385	9.4 16.4 11.9	9.1 16.5 11.9	10.8 16.2 11.7
45 to 64 years	188 173 237 460 57 131	157 366 196 626	144 471 182 633 42 852	84 881 115 745 28 258	59 590 66 888 14 594	12 895 13 993 3 035	40 834	16 425 21 582	14 382 19 252 5 450	11.9 15.0 3.6	11.9 14.9 3.5	15.6
Female, 15 years and over	53 442	196 626 45 887 45 248 110 736	43 177	30 872	12 305	3 035 2 071 6 235	11 244 8 194 25 849	23 787 16 425 21 582 5 794 5 148 15 187 7 843	5 450 3 046 10 662	3.6 3.4 8.6	3.5 3.4 8.4	4.3 3.1 9.9
Divorced	136 585 109 400	97 441	104 501 94 074	71 252 64 025	33 249 30 049	3 367	25 849 11 959	7 843	4 116	6.9	7.4	4.6

Persons of Spanish origin may be of any race.

Table 57. Household and Family Characteristics by Race and Spanish Origin for Regions: 1980—Con.

					Number					Perc	ent distributi	ion
			ı	Inside 5MSA's			(Tutside SMSA's				
Inside SMSA's Outside SMSA's				Urbon								
	Total persons	Total	Total	Central cities	Not in central cities	Rurol	Total	Urbon	Rural	Total persons	Inside 5MSA's	Outside SMSA's
WEST												
Total										1		
Household Type and Relationship												
In households	43 172 490 42 147 161	35 608 904 34 767 140	32 567 686 31 807 085	14 339 023 13 922 721	18 228 663 17 884 364	3 041 218 2 960 055	7 563 586 7 380 021	3 643 757 3 518 032	3 919 829 3 861 989	100.0 97.6	100.0 97.6	100.0 97.6 34.8
15 to 24 years	15 573 634 1 491 326 3 909 873	35 608 904 34 767 140 12 939 317 1 231 433 3 280 014	11 938 410 1 170 026 3 048 734	5 486 291 583 987 1 436 050	6 452 119 586 039	1 000 907 61 407 231 280	2 634 317 259 893 629 859	1 310 914 159 579 321 120	1 323 403 100 314 308 739	36.1 3.5	36.3 3.5 9.2	34.8 3.4 8.3
35 to 44 years	2 837 374 2 364 261		2 172 947	915 803	1 612 684 1 257 144 1 037 732	214 082	450 345	208 043	242 302	9.1 6.6 5.5	6.7	6.0
55 to 64 years	2 364 261 2 270 395	1 985 145 1 875 236 1 352 112	1 816 597 1 718 042	915 803 778 865 778 894	939 148	168 548 157 194	379 116 395 159	208 043 176 128 183 442	202 988 211 717		5.6 5.3	6.0 5.0 5.2
75 years and over	1 682 185 1 018 220 9 111 371	1 352 112 828 348 7 385 643	1 238 765 773 299 6 664 403	595 252 397 440 2 732 420	643 513 375 859 3 931 983	113 347 55 049 721 240	330 073 189 872 1 725 728	159 504 103 098 791 526	170 569 86 774 934 202	3.9 2.4 21.1	3.8 2.3 20.7	4.4 2.5
Formily householder: Mole Female	1 834 015	7 385 643 1 591 511 1 904 811	1 507 836	732 420 732 698 972 041 1 049 132	775 138	83 675	242 504	137 943	104 561	4.2 5.2	4.5	22.8 3.2 4.4
Nontomily householder: Male	2 236 694 2 391 554 9 009 871	2 057 352 7 305 114	1 796 732 1 969 439 6 588 491	1 049 132 2 690 904	824 691 920 307 3 897 587	108 079 87 913 716 623	331 883 334 202 1 704 757	175 683 205 762 783 518	156 200 128 440 921 239	5.2 5.5 20.9	4.5 5.3 5.8 20.5	4.4 4.4 22.5
Spouse Child	13 784 285 436 637	11 261 566 388 073	10 222 356 368 910	4 211 483 192 877	6 010 873 176 033	1 039 210	2 522 719	1 158 285	1 364 434	31.9 1.0	31.6 1.1	33.4
Porent	280 297	247 853 963 925	232 075 888 692	109 906 418 964	122 169 469 728	19 163 15 778 75 233	48 564 32 444 187 529	25 112 15 895 81 745	16 549	0.6 2.7	0.7 2.7	0.6 0.4 2.5
Household Type and Relationship Tell parses. In January State Sta	1 151 454 1 910 983	1 661 292	1 568 151	812 296	755 855	93 141	249 691	142 563	105 784 107 128	4.4	4.7	3.3
In group quarters Inmote of institution Other	422 659	841 764 345 977	760 601 311 159	416 302 153 848	344 299 157 311	81 163 34 818	183 565 76 682	125 725 45 728 79 997	57 840 30 954	2.4 1.0	2.4 1.0	2.4 1.0
Other	602 670 552 822	495 787 452 991	449 442 428 692	262 454 231 540	186 988 197 152	46 345 24 299	106 883 99 831	79 997 58 096	26 886 41 735	1.4	1.4	1.4
Persons 75 years and over living alone Persons per household Persons per family	2.71	2.69 3.25	2.66 3.24	2.54 3.20	2.77 3.27	2.96 3.32	2.80 3.28	2.68 3.22	2.92 3.34			
Persons under 18 years	12 115 927 38 114	9 801 755 29 047	8 865 443 26 778	3 649 050 12 813	5 216 393 13 965	936 312 2 269	2 314 172	1 060 395	1 253 777 4 112	100.0	100.0	100.0
Own child	38 114 11 090 498 9 039 195	8 963 104 7 215 815	8 103 866 6 454 148	3 292 791 2 505 702	4 811 075 3 948 446	2 269 859 238 761 667	9 067 2 127 394 1 823 380	4 955 977 683 807 858	4 112 1 149 711 1 015 522	0.3 91.5 74.6	0.3 91.4 73.6	0.4 91.9 78.8
Percent of persons under 18 years	74.6 1 738 621		72.8	68.7	75.7	81.3		76.2	81.0 104 229	14.3	15.2	10.8
With mole householder, no wife present	312 682 709 953	1 489 447 257 842 579 634	235 689 530 891	681 217 105 872 249 004	732 812 129 817 281 887	75 418 22 153 48 743	249 174 54 840 130 319	144 945 24 880 56 048	29 960 74 271	2.6 5.9	2.6 5.9	2.4 5.6
Nonrelatives	219 145	182 787	166 403 22 178 15 327	74 263 11 150	92 140 11 028	16 384	36 358 5 272 5 762	16 981	19 377 3 202	1.8	1.9	1.6
Other, in group quarters	33 183 25 034 4 297 828	19 272	15 327 3 222 668	9 029	6 298	3 945	5 762 804 270	2 070 2 658	3 104 395 415	0.3	0.2	0.2
Persons per family Ferrors under 18 years Householder or spouse Born dill. Ferrers of persons under 18 years With Frends householder, no hubband at With Frends householder, no hubband at Other relatives Chornelines Other relatives Ferrors of years and over	4 297 828 1 276 757 193 527	3 493 558 1 005 753 162 605	906 550 152 468	403 794 80 955	1 671 431 502 756 71 513	270 890 99 203 10 137	271 004 30 922 190 358	408 855 123 351 16 535	147 653 14 387	100.0 29.7 4.5	100.0 28.8 4.7	100.0 33.7 3.8 23.7
Spouse	939 242 348 886	748 884 302 641	678 666 281 137	301 093 131 170	377 573 149 967	70 218 21 504	190 358 46 245	90 254 22 127	100 104 24 118	21.9	21.4	23.7 5.7
Nonrelatives Nonfamily householder: Male Female	62 907 281 683	54 271 223 289	50 313	26 613 116 166	23 700	3 958	8 636 58 394	4 247	4 389 31 252	1.5	8.7 1.6 6.4	1.1
Inmote of institution	948 438 212 615 33 773	788 813 176 486 30 816	748 341 170 765 29 723	391 777 80 685 18 984	356 564 90 080 10 739	40 472 5 721 1 093	159 625 36 129 2 957	95 574 27 390	64 051 8 739 722	22.1	22.6 5.1 0.9	19.8 4.5 0.4
Earnily Type by Breezes of Owe Children	33 773	30 816	29 723	18 984	10 739	1 093	2 957	2 235	722	0.8	0.9	0.4
Families With own children under 18 years With own children under 6 years only With own children under 6 and 6 to 17 years	10 945 386 5 698 721	8 977 154 4 656 386	8 172 239 4 230 617	3 465 118 1 733 586	4 707 121 2 497 031	804 915	1 968 232 1 042 335	929 469 494 056	1 038 763 548 279	100.0	100.0 51.9	100.0 53.0
With own children under 6 years only With own children under 6 and 6 to 17 years	5 698 721 1 499 163 1 096 639	4 656 386 1 217 909 874 437	1 119 924 790 442	487 268 321 652	632 656 468 790	425 769 97 985 83 995	281 254 222 202	141 631	139 623 120 499	52.1 13.7 10.0	13.6	14.3
Number of own children under 18 years	11 090 498 3 610 983	8 963 104 2 886 838	8 103 866 2 629 711	3 292 791 1 106 927	4 811 075 1 522 784	859 238 257 127	2 127 394 724 145	977 683 343 140	1 149 711 381 005			:::
Number of own children under 6 years Married-cauple families	9 009 871	7 305 114	6 588 491	2 690 904	3 897 587	716 623 371 223	1 704 757	783 518	921 239	100.0	100.0	100.0
With own children under 18 years With own children under 6 years only With own children under 6 and 6 to 17 years	4 521 858 1 251 865	3 647 497 1 009 053	3 276 274 921 035	1 281 306 384 902	1 994 968 536 133	88 018	874 361 242 812	398 642 118 477	475 719 124 335	50.2 13.9	49.9 13.8	51.3 14.2
With own children under 6 and 6 to 17 years Number of own children under 18 years	936 935 9 039 195	740 260 7 215 815	663 700 6 454 148	258 276 2 505 702	405 424 3 948 446	76 560 761 667	196 675 1 823 380	87 253 807 858	109 422 1 015 522	10.4	10.1	11.5
Number of own children under 6 years Female householder, no husband present _	3 091 180	2 450 516	2 215 804	895 150	1 320 654	234 712	640 664 196 268	294 443 114 592	346 221 81 676	100.0	100.0	
With own children under 18 years	1 485 007 977 441 196 620	1 288 739 842 975 166 677	1 227 669 802 158 159 615	602 338 383 859 82 884	625 331 418 299	61 070 40 817	134 466 29 943	79 848 19 004	54 618 10 939	65.8 13.2	65.4 12.9	100.0 68.5 15.3
With own children under 18 years With own children under 6 years only With own children under 6 ond 6 to 17 years Number of own children under 18 years	140 880	118 995	112 950	56 868	418 299 76 731 56 082	40 817 7 062 6 045	21 885	12 829	9 056	9.5	9.2	11.2
nomber of own children order o years	1 738 621 432 865	1 489 447 365 020	1 414 029 348 032	681 217 179 411	732 812 168 621	75 418 16 988	249 174 67 845	144 945 41 344	104 229 26 501	:::	:::	:::
Marital Status Male, 15 years and over	16 341 815	13 511 673	12 332 924	5 516 166	6 816 758 2 040 512	1 178 749	2 830 142	1 349 781	1 480 361	100.0	100.0	100.0
Single Now married, except separated	5 077 072 9 473 295 640 150	4 297 560 7 695 188 510 023	3 978 972 6 940 931 469 988	1 938 460 2 869 824 206 244	4 0/1 10/	318 588 754 257 40 035	779 512 1 778 107 130 127	397 914 815 188 69 554	381 598 962 919 60 573	31.1 58.0	31.8 57.0	27.5 62.8
15 to 24 years 25 to 34 years	2 351 037	1 911 123	1 737 130	206 244 735 128	1 002 002	40 035 173 993	439 914	210 245	229 669	3.9 14.4	3.8 14.1	4.6 15.5 12.3
35 to 44 years	1 941 822 3 182 112	1 593 603 2 604 473	1 418 209 2 343 543	735 128 544 961 949 080	873 248 1 394 463	173 993 175 394 260 930	348 219 577 639	151 774 253 570	196 445 324 069	11.9 19.5	11.8 19.3	12.3 20.4 10.0
Marirol Status Single. Mele, 15 years and over Single. Mele, 15 years and over 10 Now marired, except separated 10 10 34 years 10 10 34 years 10 10 44 years 10 10 44 years 10 54 years and over 10 Years and over	1 358 174 315 351 337 286	1 075 966 277 885 274 781	972 061 260 597 253 107	434 411 133 304 128 685	537 650 127 293	103 905 17 288 21 674	282 208 37 466 62 505	130 045 18 588 30 482	152 163 18 878	8.3 1.9	8.0 2.1 2.0	10.0 1.3 2.2
Widowed Divorced		966 259	253 107 899 317	445 893	124 422 453 424	66 942	172 552	87 609	32 023 84 943	2.1 7.0	2.0 7.2	6.1
Female, 15 years and over	16 989 729 3 846 601	14 152 737 3 306 198	13 040 945 3 102 890	5 852 395 1 520 491	7 188 550 1 582 399	1 111 792 203 308	2 836 992 540 403	1 420 579 297 133	1 416 413 243 270	100.0 22.6	100.0 23.4	100.0 19.0
Now married, except separated	3 846 601 9 369 619 1 032 899	3 306 198 7 608 258 821 466	3 102 890 6 868 167 757 282	1 520 491 2 827 655 330 266	1 582 399 4 040 512 427 016	203 308 740 091 64 184	540 403 1 761 361 211 433 462 891	810 665	243 270 950 696 101 720	22.6 55.1 6.1 14.8	53.8 5.8	62.1 7.5 16.3
25 to 34 years 35 to 44 years	2 521 124 1 862 631	2 058 233 1 526 743	1 862 114 1 358 363	769 376 515 775	1 092 738 842 588	64 184 196 119 168 380	335 888	109 713 215 984 145 872	246 907 190 016	11.0	14.5 10.8	11.8
45 to 64 years 65 years and over	2 973 471 979 494	2 418 918 782 898	2 179 466	895 481	1 283 985	239 452	554 553 194 594		309 442 102 611	17.5 5.8 2.5	17.1 5.5 2.7	19.5 6.9 1.6
Divorced Femule, 15 years and over	432 206 1 747 723	385 635 1 458 155	367 462 1 374 953	316 757 183 120 679 204	184 342 695 749	71 956 18 173 83 202	46 571 289 568 199 089	93 985 26 949 166 348 119 484	19 622	10.3	2.7 10.3 9.9	1.6 10.2 7.0
Divorced	1 593 580	1 394 491	1 327 473	641 925	685 548	67 018	199 089	119 484	79 605	9.4	9.9	7.0

Table 57. Household and Family Characteristics by Race and Spanish Origin for Regions: 1980—Con.

Table SMSA's Control SMSA's Cont		Number								Perc	ent distribut	ion	
### Total persons Total persons Total Total Central circles Reval Total Total Debut Reval Total Debut Reval Total Debut Reval Debut Reval Debut Reval Debut Reval Reval Debut Reval	I II CARCAL								Outside SMSA's				
## November Total persons Total Total Cember climbs November Novemb					Urban								
Wisher Con. White Whole Household Type and Relationship Househo	00.5.40										Total		
Herearched Type and Rebrinoschip. 1		Total persons	Total	Total	Central cities	cities	Rural	Total	Urben	Rurol	persons	SMSA's	SMSA's
No.													
Second color													
Secondary 1.5	Total persons	34 890 189 34 107 401	28 340 187 27 705 503	25 641 205 25 056 990	10 537 328 10 220 539	15 103 877 14 836 451	2 698 982 2 648 513	6 550 002 6 401 898	3 173 029 3 065 836	3 336 062	97.8	100.0 97.8	100.0 97.7
Secondary 1.5	Householder	1 205 453	976 420	922 424	439 120	483 304	53 996	229 033	140 926	88 107	3.5	38.1 3.4	36.2
Secondary 1.5	25 to 34 years 35 to 44 years	3 186 783 2 336 683	2 627 954 1 935 969	2 418 195 1 738 752	1 082 603 683 790	1 054 962	209 759 197 217	400 714	184 486	275 684 216 228	6.7	6.8	6.1
Secondary 1.5	45 to 54 years	1 985 337 1 997 887	1 646 979	1 492 020 1 488 620	595 015 634 747	853 873	146 886	362 381	169 147	193 234	5.7	5.8	5.2
Secondary 1.5	75 years and over	938 014	761 227	709 552	352 621	356 931	51 675	176 787	97 641	79 146	2.7	2.7	2.7
## Spread performance 150 791 427 338 397 951 395 961 395 962 395 961 39	Nonformity householder: Female	1 379 497	1 179 352	1 105 706	482 945	622 761	73 646	200 145	116 986	83 159 1	4.0	4.2	3.1
## Spread performance 150 791 427 338 397 951 395 961 395 962 395 961 39	Female	2 139 325 7 679 976	1 824 796	1 740 903	892 094	848 809 3 357 883	83 893 661 077	314 529	194 505	120 024	6.1 22.0	6.4	4.8
## Spread performance \$35 769 \$97 882 \$35 400 \$37 982 \$35 400 \$37 982 \$35 400 \$37 982 \$35 400 \$37 982 \$35 400 \$37 982 \$35 400 \$37 982 \$35 400 \$37 982 \$35 400 \$37 982 \$35 400 \$37 982 \$35 400 \$37 982 \$38 982 \$3	Child	270 312	235 323	221 212	104 905	116 307	14 111	2 090 395 34 989	18 682	16 307	30.2 0.8	0.8	0.5
## Spread performance \$35 769 \$97 882 \$35 400 \$37 982 \$35 400 \$37 982 \$35 400 \$37 982 \$35 400 \$37 982 \$35 400 \$37 982 \$35 400 \$37 982 \$35 400 \$37 982 \$35 400 \$37 982 \$35 400 \$37 982 \$35 400 \$37 982 \$38 982 \$3	Porent Other relotive	193 754 713 909	167 747	533 862	66 140 217 363	88 256 316 499	13 351 56 397	26 007 123 650	12 654 58 214	13 353 65 436	0.6 2.0	0.6 2.1	0.4
Internation		782 788	634 684	584 215	316 789	267 426	50 469	215 755 148 104	107 193	40 911			2.3
Person of the Types 19-8 at 9 72 at 51 64 79 304 2.99 at 77 (200 a) 2.00 at 100.0 100.0	Inmote of institution	339 794 442 994	277 882	254 600 329 615	121 738 195 051	132 862	23 282 27 187	61 912	40 287	21 625	1.0	1.0	0.9
Person of the Types 19-8 at 9 72 at 51 64 79 304 2.99 at 77 (200 a) 2.00 at 100.0 100.0	Persons 75 years and over living alone	516 921	422 538	399 501	209 975	189 526	23 037		55 567				1.4
Value Valu	Persons per family	3.14		3.11	3.04	3.16	3.24	3.18	3.14	3.23			
Value Valu	Householder or spouse	28 869	21 293	19 456	8 583	10 873	1 837	7 576	4 176	3 400	0.3	0.3	0.4
Value Valu	In married-couple family	7 144 379	5 598 120 76 8	4 929 210	1 761 689	3 167 521	668 910	1 546 259	683 757	862 502	77.7		
Value Valu	With female householder, no husband present With mole householder, no wife present	1 168 486	976 245 182 655	913 753 164 214	375 669	538 084	62 492	192 241	115 092	77 149		13.4	10.1
Person for years and ever		430 119	346 398 132 698	310 649 119 222	123 069 48 740	187 580 70 482	35 749 13 476	83 721 29 191	39 276 13 824	44 445	4.7 1.8	4.8 1.8	441
Family provided Page Pag	Inmote of institution Other, in group quarters	21 994 13 559	18 284 10 223	14 663 8 431	7 306 5 083	7 357 3 348	3 621 1 792	3 710 3 336	1 517	2 193 2 177		0.3	0.2
The relative section of the section	Persons 65 years and over	3 877 420 1 161 139	3 131 265 909 233	2 877 084 815 755	1 323 304 345 609	1 553 780 470 146	254 181 93 478	746 155 251 906	383 396 115 610	362 759	100.0 29.9		100.0
The relative section of the section	Spouse	875 351	695 018	627 643	267 401	360 242	67 375	180 333	14 680 86 137	11 331 94 196	4.2 22.6	22 2	24.2
Miller M		51 594	229 290 44 082	40 604	90 848 19 984	20 620	18 902 3 478	7 512	18 614 3 752	3 760	1.3	1.4	1.0
Other, in grosp quarters	Famola	883 635	731 644	692 838	351 093	341 745	38 806	151 991	91 674	60 317	22.8	23.4	20.4
with own children under 6 years of 1 10 13 15 16 16 16 16 16 16 16	Other, in group quarters	29 477	26 780	25 971	15 864	10 107	809	2 697	25 850	7 945 560	0.8	0.9	0.4
With own children under 6 years or 1 167 135 924 470 837 774 338 987 500 737 80 7.6 242 665 121 12 12 155 12.8 12.5 13.8	Family Type by Presence of Own Children	9 127 580	7 371 017	6 633 000	2 623 170	4 009 830		1 756 563			100.0		100.0
Number of own children under 1 years	With own children under 18 years With own children under 6 years only	1 167 135	3 614 963 924 470	837 724	336 987	500 737	86 746	242 665	121 112	121 553	12.8	12.5	13.8
Market-drough familiar	Number of own children under 18 years	8 538 389	6 757 020	6 007 177	2 203 089	3 804 088	749 843	1 781 369	818 650	962 719			
Without chatters under 6 und 6 to 1 / yeers	Number of own children under 6 years												
Without chatters under 6 und 6 to 1 / yeers	With own children under 18 years	3 666 741 997 833	2 903 645 786 259	2 569 807 707 988	935 443 278 112	1 634 364 429 876	333 838 78 271	763 096 211 574	345 617 102 039	417 479 109 535	47.6 12.9	47.1 12.8	49.5
Number of own children under 6 years — 2 413 éég 2 870 301 1 666 éés 6 22 829 1048 817 200 655 543 881 228 8555 294 816	Number of own children under 6 and 6 to 17 years	721 390	556 669	490 643	174 410	316 233	66 026	164 721	72 705 683 757	92 016 862 502	9.4	9.0	10.7
With own children under 18 years 698 808 599 335 554 165 231 456 322 709 55 370 109 273 64 773 42 900 64.3 63.5 68.6													
Marrier of own children under 1 givers	With own children under 18 years	698 808	589 535	554 165	231 456	322 709	35 370	109 273	66 373	42 900	64.3	63.5	68.6
Number of own fulletine under 6 years 271 066 219 455 205 826 9 0 278 115 5-68 13 607 9 5 1,651 32 2099 19 352	With own children under 6 and 6 to 17 years			66 338	28 141	38 197					8.1	7.7	10.3
Medin 15 years and every 13 40.5 583 10 796 638 9 80 805 6 154 20 5796 503 0 10.5 588 2 400 545 188 99 1291 555 100.0 100.0 100.0	Number of own children under 6 years	271 086	219 435	205 826	90 278	115 548	13 609	51 651	32 299	19 352			
	Marital Status Male, 15 years and over	13 406 583	10 926 038	9 880 450	4 154 420	5 726 030	1 045 588	2 480 545	1 188 990	1 291 555			
	Now married, except separated	7 994 532	6 400 356	5 714 235	2 228 820	3 485 415	264 724 686 121	1 594 176	729 360	864 816	59.6	58.6	64.3
	25 to 34 years	1 897 892	1 512 836	1 358 893	543 098	815 795 727 776	153 943	385 056	182 683	202 373 1	14.2	13.8	15.5
	45 to 64 years 65 years and over	2 765 424 1 228 685	2 238 455 966 064	1 996 963 868 278	761 916 368 696	1 235 047	241 492 97 786	526 969	231 687	295 282 140 808	20.6	20.5	21.2
	SeparatedWidowed	227 873 2 282 134	197 143	182 844 209 061	83 727 99 664	99 117 109 397	14 299 19 151	53 922	15 549	15 181 26 862	2.1	1.8	2.2
\$\frac{\text{Sight}}{\text{\$Q\$}} = \frac{7}{2} \frac{\text{\$\text{\$W\$}}{\text{\$Q\$}} = \frac{7}{2} \frac{\text{\$\text{\$W\$}}{\text{\$Q\$}} = \frac{7}{2} \frac{\text{\$\text{\$Q\$}}{\text{\$Q\$}} = \frac{7}{2} \frac{\text{\$\text{\$Q\$}}{\text{\$Q\$}} = \frac{7}{2} \frac{1}{2} \frac		14 047 113		750 500 10 533 247	353 915 4 443 834		61 293	155 292	1 261 497	76 173	7.2	7.4	6.3
5 to 24 years	SingleNow married, except separated	2 968 966 7 917 078	2 520 992	2 346 000 5 657 616	1 077 961	1 268 039 3 456 651	174 992 679 023	447 974	253 442	194 532	21.1 56.4	21.8 54.9	17.9
35 to 44 years 1.545 397 1.246 553 1.092 046 387 994 70x 0.52 1.545 07 2.88 644 1.287 556 170 0.88 11.0 10.8 11.9 45 to 64 years 2.795 558 2.087 146 1.646 330 72.25 88 1.141 7.22 2.28 64 50.6 147 2.24 (sp.) 2.22 372 1.85 18.1 70.2 2.2 45 years and over 90.5 3.3 7.79 7.13 6.50 888 728 0.50 372 818 6.8 8.5 18.5 402 2.28 69 898 96 1.22 6.4 6.2 7.4 45 years and over 90.5 3.3 7.79 7.13 6.50 888 728 0.50 372 818 6.8 8.5 18.5 408 2.28 20 7.1 18.5 10.2 2.2 2.24 2.24 45 years and over 90.5 3.3 7.28 18 1.28 2.24 2.28 2.28 2.28 2.28 2.24 2.28 2.28 2.24 45 years and over 90.5 3.3 7.28 2.24 8.55 10.6 11 1.38 2.24 5.48 1.5 418 3.74 48 2.22 (27) 15.47 2.1 2.3 1.5 418 2.28 2.24 45 years and over 1.24 2.24 2.24 2.24 2.24 2.28 2.24 2.24 2.28 2.24 2.28 2.24 2.28 2.24 45 years and over 1.28 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.28 2.24 2.24 2.28 2.24 2.24 45 years and over 1.28 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2	15 to 24 years 25 to 34 years	822 121 2 050 649	1 642 949	584 827 1 465 575	240 289 572 074	344 538 893 501	55 451 177 374	181 843 407 700	94 347 188 072	87 496 219 628	5.9 14.6	5.5 14.2	7.3
co years and over '905 333 7 19 713 650 888 728 050 93 27 818 68 845 185 640 89 388 66 252 64 4 6.2 7.4 Seponted 297 722 200 73 244 850 106 11 138 245 5 418 3 7.448 22 07 15 421 2.1 2.3 1.5 Micowed 1 520 1329 1 299 33.6 1 83 102 355 798 677 304 70 244 261 993 13 356 108 427 10.8 10.9 10.5 Diserect 1 342 018 1 13 8018 11 101 673 322 979 599 714 26 131 117 214 107 859 70 555 9.0 71 71	35 to 44 years	1 545 397 2 593 558	1 246 553 2 087 146	1 092 046	387 994 722 558	704 052	154 507 222 846	298 844	128 756 224 040	170 088 282 372	18.5	10.8	11.9
1 221 327 1 257 336 1 83 102 525 778 627 304 7 0 234 261 973 135 566 108 427 10.8 10.9 10.5	65 years and over	905 353 297 722	260 274	244 856	106 611	138 245	15 418	185 640 37 448	22 027	15 421	6.4 2.1	6.2 2.3	1.5
	Divorced	1 342 018				627 304 599 174	76 234 62 131	261 993 178 214	153 566 107 859	108 427 70 355	10.8 9.6		7.1

Table 57. Household and Family Characteristics by Race and Spanish Origin for Regions: 1980—Con.

					Number					Perc	ent distribut	tion
				nside SMSA's			Qu	tside SMSA's				
Inside SMSA's Outside SMSA's				Urban								
onside simon s					Nat in central					Total	Inside	Outside SMSA's
	Tatal persons	Total	Total	Central cities	cities	Rural	Total	Urban	Rural	persons	SMSA's	SM5A's
WEST—Con.												
Black Household Type and Relationship												
Household Type and Relationship Tella persons To la persons To la person To la	2 261 712 2 165 311	2 196 801 2 110 885	2 158 765 2 084 920 751 919	1 359 134 1 319 794	799 631 765 126	38 036 25 965	64 911	47 643 42 435	17 268 11 991	100.0	100.0	100.0 83.8 29.8
Householder	2 165 311 779 882 89 887	760 517 86 938	751 919 86 330	496 008 56 059		8 598 608	54 426 19 365 2 949	15 136	4 229 307 903	95.7 34.5	96.1 34.6	29.8
25 to 34 years	218 498 160 367	213 462 157 255	211 694 155 602	133 350 95 049	255 911 30 271 78 344 60 553 40 824	1 768 1 653	2 949 5 036 3 112	2 642 4 133 2 405	903 707	4.0 9.7 7.1	4.0 9.7 7.2	4.5 7.8 4.8 4.2 3.8 3.1
45 to 54 years	123 265 97 982	120 526	119 070	78 246 67 763	40 824	1 456	2 739	2 014 1 739	725	5.5	5.5	4.8
65 to 74 years	62 117 27 766	60 110	94 121 58 978	45 018	26 358 13 960	1 132	2 475 2 007 1 047	1 398	736 609	4.3 2.7 1.2	4.3 2.7	3.1
family householder: Male	319 774 207 126	26 719 309 764 203 790	26 124 304 401	20 523 180 304 137 281	5 601 124 097	5 363 1 176	10 010	805 7 638 2 775	242 2 372 561	14.1 9.2	14.1 9.3	1.6 15.4
Nanfamily householder: Male	138 764	135 024	304 401 202 614 133 754	95 995	124 097 65 333 37 759	1 270	10 010 3 336 3 740	2 894	846	6.1	6.1 5.1 12.4	15.4 5.1 5.8 3.5
Spause	114 218 280 223	272 277	111 150 267 773	82 428 158 599	28 722 109 174	4 504	2 279 7 946 20 828	1 829 6 057	450 1 889	5.1 12.4	12.4	12.2 32.1
Brather ar sister	831 900 36 275	35 707	801 219 35 415 14 022	490 917 23 556	310 302 11 859	292	20 828 568 248	16 411 456 181	4 417 112	36.8 1.6	36.9 1.6	0.9
Other relative	14 433 114 461	111 725	110 382	9 323 73 036	4 699 37 346 35 835	163 1 343	2 736	2 058	67 678	0.6 5.1	0.6 5.1	0.4 4.2
Nonrelatives	108 137	105 402 85 916	104 190 73 845	68 355 39 340		1 212 12 071	2 735 10 485	2 136 5 208	599 5 277	4.8	4.8 3.9	4.2 16.2
In group quarters Inmate at institution Other	96 401 38 083 58 318	33 036 52 880	73 845 26 515 47 330	14 925 24 415	34 505 11 590 22 915	6 521 5 550	5 047 5 438	1 389	3 658 1 619	1.7	1.5	7.8
Persons 75 years and over living alone	14 579	14 005	13 716	11 088	2 628	289	574	462	112	0.6	0.6	0.9
Persons 75 years and over living alone Persons per hausehold Persons per family	2.81 3.47	2.81 3.47	2.80 3.47	2.69 3.42	3.04 3.56	3.13 3.60	2.90 3.57	2.89 3.56	2.94 3.61	:::	:::	:::
Persons under 18 years	752 689 1 684	731 908	721 446	440 486 1 100	280 960 507	10 462	20 781 58	16 045	4 736 10	100.0	100.0	100.0
Own child In married-couple family Percent of persons under 18 years With female householder, no husband present With male householder, no wife present	642 638 340 991	625 238 329 552	1 607 617 352 323 495	373 626 178 081	507 243 726 145 414	7 886 6 057	58 17 400 11 439	48 13 819 8 874	3 581 2 565	0.2 85.4 45.3	0.2 85.4 45.0	0.3 83.7 55.0
Percent of persons under 18 years With female baussholder, on bushand present	272 929	45.0 267 738	266 227	40.4 178 346	51.8 87 881	57.9	55.0 5 191	55,3 4 381	54.2 810	36.3	36.6 3.8	25.0
With male householder, no wife present	28 718 85 136	27 948 82 889	27 630	17 199 53 694	10 431 28 130	318 1 065	770 2 247	564 1 684	206	3.8	3.8 11.3	3.7 10.8
With finite mousenciner, to write present Other relatives Nonrelatives Inmate a institution Other, in group quarters	16 509 4 637	16 065 4 244	81 824 15 751 3 267	9 496 1 642	6 255 1 625	314 977	444 393	292 100	563 152 293	2.2	2.2	2.1
Other, in group quarters	2 085	1 846	1 645	928	717	201	239	102	137	0.3	0.3	1.2
Persons 65 years and over Family householder: Male Female	137 036 31 720 12 981	132 572 30 515 12 678	129 826 29 665 12 511	97 456 21 488	32 370 8 177 2 917	2 746 850 167	4 464 1 205 303	3 172 806	1 292 399 57	100.0 23.1 9.5	100.0 23.0 9.6	100.0 27.0
	21 185	20 481	19 897	9 594 14 706	5 191	584	704	246 481	223	15.5	15.4	6.8 15.8
Nanrelatives	15 495 4 233 14 382	15 174 4 103 13 729	14 949 4 024 13 410	10 275 3 040	4 674 984	225 79	321 130	219 84	102 46	11.3	11.4 3.1 10.4	7.2 2.9
Spicese Other relatives Nanrelatives Nanfamily householder: Male Female	30 800 1	29 907	29 516	10 820 23 639	2 590 5 877	319 391	653 893	450 701	203 192	10.5 22.5 3.9	22.6	14.6 20.0
Other, in group quarters	5 397 843	5 173 812	5 070 784	3 406 488	1 664 296	103 28	224 31	163 22	61 9	0.6	3.9 0.6	5.0 0.7
Family Type by Presence of Own Children	526 900	513 554	507 015	217 585	189 430	6 539	13 346	10 413	2 933	100.0	100.0	100.0
Families	332 232 81 334	323 789 78 829	320 025 77 972	317 585 193 151 47 611	126 874 30 361	6 539 3 764 857	8 443	6 764 2 120 1 514	1 679 385	63.1 15.4	63.0 15.3	63.3 18.8
With own children under 6 and 6 to 17 years	67 208	65 271	64 426	38 354	26 072	845	2 505 1 937	1 514	423	12.8	12.7	14.5
Number of own children under 18 years Number of own children under 6 years	642 638 195 925	625 238 189 900	617 352 187 619	373 626 114 333	243 726 73 286	7 886 2 281	17 400 6 025	13 819 4 959	3 581 1 066		:::	
Married-couple families With own children under 18 years With own children under 6 years only With own children under 6 ond 6 to 17 years	304 113 176 834	294 572 171 052	289 348 168 070	170 111 92 156	119 237 75 914	5 224 2 982	9 541 5 782	7 271 4 519	2 270 1 263	100.0 58.1	100.0 58.1	100.0 60.6
With own children under 6 years only	45 126 39 719	43 310 38 291	42 586 37 604	92 156 23 492 20 408	75 914 19 094 17 196	724 687	1 816 1 428	1 518	298 345	14.8 13.1	58.1 14.7 13.0	60.6 19.0 15.0
Number of own children under 18 years Number of own children under 6 years	340 991 109 232	329 552 105 099	323 495 103 272	178 081 57 112	145 414 46 160	6 057 1 827	11 439 4 133	8 874 3 345	2 565 788			:::
Female householder on husband present	186 597	183 601	182 618	124 430	58 188	983	2 996	2 530	466	100.0	100.0	100.0
With own children under 18 years With own children under 6 years only With own children under 6 and 6 to 17 years	136 718 29 928	134 533 29 397	133 929 29 303 24 658	89 769 20 285	44 160 9 018	604 94	531	1 895 479	290 52	73.3 16.0	73.3 16.0	72.9 17.7
With awn children under 6 and 6 to 17 years Number of awn children under 18 years	25 232 272 929	24 785 267 738	24 658 266 227	16 628 178 346	8 030 87 881	1 511	447 5 191	387 4 381	60 810	13.5	13.5	14.9
Number of own children under 6 years	76 741	267 738 75 115	74 738	51 202	23 536	377	1 626	1 412	214			
Marital Status Maie, 15 years and over	817 134	788 137	767 718	481 373	286 345	20 419	28 997 12 759	19 495	9 502	100.0	100.0	100.0
Single	337 636 337 456	324 877 325 389	314 193 318 083	199 846 187 300	114 347 130 783	10 684 7 306	12 067	8 403 8 419	4 356 3 648	41.3 41.3	41.2 41.3	44.0 41.6
15 to 24 years 25 to 34 years	30 714 92 886	28 933 88 947	27 905 86 988	15 276 48 372	12 629 38 616	1 028	1 781 3 939	1 333 2 747	448 1 192	3.8 11.4	3.7 11.3	6.1 13.6 7.7 9.9 4.3
35 ta 44 years 45 ta 64 years	76 810 103 743 33 303	74 571 100 877	73 149 98 885 31 156	39 560 61 559	33 589 37 326	1 422	2 239 2 866	1 560 1 946	679 920	9.4 12.7	9.5 12.8	7.7 9.9
65 years and over	33 303 44 470	32 061 43 246	42 472	22 533 29 422	8 623 13 050	905 774	1 242 1 224	833 750	409 474	4.1 5.4	4.1 5.5	4.2
Divarced	20 865 76 707	20 042 74 583	19 593 73 377	14 559 50 246	5 034 23 131	1 206	823 2 124	544 1 379	279 745	2.6 9.4	2.5 9.5	2.8 7.3
Female, 15 years and over	836 340 277 613	817 312 271 870	807 469 269 156	521 387 174 979	286 082 94 177	9 843 2 714	19 028 5 743	14 893 4 601	4 135 1 142	100.0	100.0	100.0 30.2
Temmle, 10 years and over	277 613 297 753 38 191	289 282 36 646	284 377 36 119	169 444 20 803	114 933 15 316	4 905 527	5 743 8 471 1 545	6 471 1 314	2 000 231	33.2 35.6 4.6	33.3 35.4 4.5	30.2 44.5 8.1
25 to 34 years 35 to 44 years	86 522 65 401	84 159	82 934	46 187	36 747	1 225	2 363	1 904	459	10.3	10.3	
45 ta 64 years	65 401 85 527 22 112	63 934 83 180 21 363	81 636 20 774	34 239 52 928 15 287	28 675 28 708 5 487	1 544	2 347 749	1 104 1 626 523	721 226	7.8 10.2 2.6	7.8 10.2 2.6	7.7 12.3 3.9 5.5 10.9
Widgwed	66 491 79 615 114 868	65 440 1 77 534	64 967 76 513	44 294 56 158	20 673	473 1 021	1 051 2 081	856 1 600	195 481	8.0 9.5	2.6 8.0 9.5	5.5
Divorced	114 868	113 186	112 456	76 512	35 944	730	1 682	1 365	317	13.7	13.8	8.8

Table 57. Household and Family Characteristics by Race and Spanish Origin for Regions: 1980—Con.

	Number							Percent distribution		ion		
to the cases.		Inside SMSA's					00	rside SMSA's				
Inside SMSA's Outside SMSA's				Urban								
					Not in central		* - 1			Total	Inside	Outside
	Total persons	Total	Total	Centrol cities	cities	Rural	Total	Urban	Rural	persons	SMSA's	5MSA's
WEST—Con.												
Spanish Origin ¹ Househald Type and Relationship												
Total persans	6 253 873 6 142 980	5 463 579 5 370 781	5 138 103 5 064 879	2 425 757 2 386 917	2 712 346 2 677 962	325 476 305 902	790 294 772 199 210 580	473 269 465 081	317 025 307 118	100.0 98.2	100.0 98.3	100.0 97.7
Total papers Total papers	1 652 377 216 842	1 441 797	5 064 879 1 368 273 182 456	2 386 917 666 621 94 457	701 652 87 999 219 354	73 524 7 890	210 580 26 496 57 969 39 637	128 857	81 723 8 935	26.4 3.5	98.3 26.4 3.5	26.6 3.4
25 to 34 years 35 to 44 years	512 310 338 624 259 326	454 341 298 987 226 178	432 701 282 715 213 429	213 347 131 902 99 084	219 354 150 813 114 345	21 640 16 272 12 749	57 969 39 637 33 148	36 139 23 719 19 805	21 830 15 918 13 343	8.2 5.4 4.1	8.3 5.5 4.1	7.3 5.0 4.2
45 to 54 years	172 131	147 017	138 668	66 642 39 185 22 004	72 026 37 800	8 349	25 114 17 996	14 964	10 150	2.8	2.7	3.2 2.3
	99 516 53 628 1 072 415	81 520 43 408 928 612	76 985 41 319 872 565	22 004	19 315 475 881	4 535 2 089 56 047	10 220 143 803	10 687 5 982 84 859	7 309 4 238 58 944	1.6 0.9 17.1	0.8 17.0	1.3
Fomity householder: Mole Nonfamily householder Femide Nonfamily householder Femide Femide Child Spouse Child Other resider Child Chi	266 450	238 268 159 897	231 155	396 684 120 919 86 483	110 236 65 744	7 113 7 670	28 182 22 397	19 866	8 316 9 450	4.3	4.4	3.6
Spouse	182 294 131 218 1 042 391	115 020 902 512 2 327 130	112 326 848 256 2 182 558	62 535 382 482 993 253	49 791 465 774	2 694 54 256 144 572	16 198 139 879	11 185 83 128	5 013 56 751	2.1 16.7	2.1 16.5	17.7
Child Brother or sister	2 682 312	122 754	117 786	62 971	1 189 305 54 815	4 968	355 182 8 663 3 978	213 035 5 295	142 147 3 368	42.9 2.1	42.6 2.2 0.9	44.9 1.1 0.5
ParentOther relative	51 597 310 820	47 619 279 057	45 661 264 783 237 562	22 592 129 480	23 069 135 303	1 958 14 274	31 763	19 499	1 422 12 264 9 443	0.8 5.0	5.1	7 0.5 4.0 2.8
Nonrelatives In group quarters	272 066 110 893	249 912 92 798	73 224	129 518 38 840	108 044 34 384	12 350 19 574	22 154 18 095	12 711 8 188	9 907	4.4 1.8	4.6 1.7	2.3
In group querters	41 734 69 159	33 522 59 276	27 536 45 688	14 734 24 106	12 802 21 582	5 986 13 588	8 212 9 883	3 046 5 142	5 166 4 741	0.7	0.6	1.0
Persons 75 years and over living alone Persons per household Persons per family	23 364 3 58	18 708 3.59	18 004 3.57	10 042 3.47	7 962 3.66	704 3.98	4 656 3.51	2 789 3.47	1 867 3.58	0.4	0.3	0.6
Persons per family	4.00 2 462 285	4.00 2 135 970	3.99	3.95 917 395	4.02	4.30 135 926	3.95 326 315	3.92 195 239	4.01			
Persons per family Persons under 18 years. Householder or spouse Own child. In married-ough family Percent of persons under 18 years With famile householder, no husband present With made householder, no wife present Other relotives	10 149	8 451	2 000 044 7 867 1 780 854	4 080 810 588	1 082 649 3 787 970 266	584 119 820	1 698 294 345	1 040	658 118 125	0.4 89.1	0.4 89.0	0.5 90.2
In married-couple family	2 195 019 1 760 677 71.5	1 900 674 1 516 292 71.0	1 410 576 70.5	622 499 67.9	970 266 788 077 72.8	105 716	244 385 74.9	176 220 141 519 72.5	102 866 78.5	71.5	71.0	90.2 74.9
With female householder, no husband present	367 772 66 570	325 900 58 482 176 524	315 119 55 159	160 688 27 401	154 431 27 758	10 781 3 323 10 117	41 872 8 088	29 944	11 928 3 331 9 140	14.9	15.3	12.8
Other relatives	200 523 44 122 5 730	176 524 39 730	166 407 37 260	80 482 18 287 1 993	85 925 18 973	2 470	23 999 4 392	14 859 2 455	1 937	8.1 1.8	8.3 1.9	2.5 7.4 1.3
Nonrelatives	5 730 6 742	39 730 4 960 5 631	3 892 3 764	1 965	1 899 1 799	1 867	770 1 111	257 408	513 703	0.2	0.2	0.2
Persons 65 years and overFamily householder: MaleFemale	260 306 73 337 19 840	217 022 59 463	205 643 55 431	103 509 26 365 8 658	102 134 29 066	11 379 4 032	43 284 13 874	25 610 7 708	17 674 6 166	100.0 28.2 7.6	100.0 27.4	100.0 32.1 7.6
SpouseOther relatives	19 840 45 193	59 463 16 543 37 050	15 906 34 815	16 765	7 248 18 050	2 235	3 297 8 143	2 133 4 596	6 166 1 164 3 547	17.4	27.4 7.6 17.1	18.8
Other relatives	47 206 5 996 18 636	42 453 5 337 14 731	40 609 5 034 13 828	19 263 2 841 8 167	21 346 2 193 5 661	1 844 303	4 753 659 3 905 7 140	2 901 389	1 852 270 1 723	18.1 2.3 7.2	19.6 2.5 6.8	11.0 1.5 9.0
Nonrelatives Nonfomily householder: Mole Inmate of institution	18 636 41 331 7 394	34 191	13 828 33 139 5 915	17 999 2 840	5 661 15 140 3 075	903 1 052 180	7 140 1 299	2 182 4 646 960	2 494 339	15.9	15.8	16.5 3.0
Other, in group quarters	1 373	6 095 1 159	966	611	355	193	214	95	119	2.8 0.5	2.8 0.5	0.5
Fomily Type by Presence of Own Children Families	1 338 865 919 355	1 166 880 800 990	1 103 720 755 926	517 603 349 714	586 117	63 160	171 985	104 725 72 612	67 260 45 753	100.0	100.0	100.0
Families With own children under 18 years With own children under 6 years only With own children under 6 and 6 to 17 years	270 073	237 668	225 896	109 799	406 212 116 097	63 160 45 064 11 772	118 365 32 405	20 392	12 013	68.7 20.2	68.6 20.4 17.9	68.8 18.8
Number of own children under 18 years	240 845 2 195 019	209 273 1 900 674	196 186 1 780 854	90 294 810 588	105 892 970 266	13 087 119 820	31 572 294 345	19 141 176 220	12 431 118 125	18.0		18.4
Number of own children under 6 years Married-couple families	795 352 1 021 826	693 332 883 904	652 179 830 266	305 972 374 312	346 207 455 954	41 153 53 638	102 020 137 922	62 115 81 670	39 905 56 252	100.0	100.0	100.0
With own children under 18 years	719 366 220 989	622 827 193 730	583 547 183 204	260 732 86 384	322 815 96 820	39 280 10 526	96 539 27 259 27 207	57 267 16 641	56 252 39 272 10 618	70.4	70.5	70.0
	201 597 1 760 677	174 390	162 526 1 410 576	72 591 622 499	89 935 788 077	11 864 105 716	27 207 244 385	15 985 141 519	11 222 102 866	19.7	19.7	19.7
Number of own children under 6 years Female householder, no husband present _	662 703 232 458	1 516 292 575 718 207 05 8	538 634 201 256	245 688 105 527	292 946 95 729	37 084 5 802	86 985	51 337 18 085	35 648 7 315	100.0	100.0	100.0
With own children under 18 years	164 308	146 579 32 324	142 431 31 558	73 969 17 515	68 462	4 148 766	25 400 17 729 3 877	12 887	4 842 951	70.7 15.6	,70.8 ,015.6	69.8 15.3
With own children under 6 and 6 to 17 years Number of own children under 18 years	36 201 34 258 367 772	30 499 325 900	29 554 315 119	15 582 160 688	14 043 13 972 154 431	945 10 781	3 759 41 872	2 926 2 792 29 944	967 11 928	14.7	€14.7	14.8
Number of own children under 6 years	107 519	95 165	92 197	49 093	43 104	2 968	12 354	9 078	3 276			:::
Marital Status Male, 15 years and over	2 120 782	1 854 085	1 733 934	830 224	903 710	120 151	266 697	153 338	113 359	100.0	100.0	100.0
Now married, except separated	779 875 1 152 358 140 692	688 723 999 954 122 004	644 301 932 680 114 183	320 973 427 657 55 092	323 328 505 023 59 091	44 422 67 274 7 821	91 152 152 404 18 688	51 948 87 707 11 391	39 204 64 697	36.8 54.3	37.1 53.9	34.2 57.1 7.0
25 to 34 years	379 069 252 412	332 973 220 719	311 955 205 276	146 598 91 072	165 357 114 204	7 821 21 018 15 443	46 096 31 693	26 944 17 757	7 297 19 152 13 936	6.6 17.9 11.9	6.6 18.0 11.9	17.3 11.9
45 to 64 years 65 years and over	302 072 78 113	260 071	241 399	106 452	134 947 31 424	18 672 4 320	42 001	23 806	18 195 6 117	14.2	14.0	15.7
Morifed Status Mole, 15 yeers and ever Stogle Mole, 15 yeers and ever Never annual yeers superated 25 to 24 yeers 25 to 24 yeers 45 to 64 yeers 45 to 64 yeers 65 yeers and ever Wildowed Unforced.	49 649 31 974	64 187 45 133 26 249	59 867 42 693 24 560	28 443 22 599 12 756	20 094 11 804	2 440 1 689	4 516 5 725	7 809 2 648 3 209 7 826	1 868 2 516	3.7 2.3 1.5	3.5 2.4 1.4	5.2 1.7 2.1
Divorced Female, 15 years and over	106 926 2 079 783	94 026	89 700 1 731 394	46 239 826 101	43 461 905 293	4 326 93 933	12 900 254 456	7 826 157 860	5 074 96 596	5.0 100.0	5.1	4.8 100.0
Single Now married, except separated	584 093 1 120 764	1 825 327 519 054 973 558	494 406 914 781	244 809 416 720	249 597 498 061	24 648 58 777 9 719	65 039 147 206	41 098 87 660	23 941 59 546	28.1 53.9	28 4 53.3	25.6 57.9
15 to 24 years 25 to 34 years	204 640 369 711	178 571 325 223	168 852 306 427	81 616 140 799	87 236 165 628		26 069 44 488	16 268 26 728	9 801 17 760	9.8 17.8	9.8 17.8	10.2 17.5 11.9
35 to 44 years	233 616	203 216	189 889 210 664	82 308 93 224 18 773	107 581 117 440	13 327 14 471	30 400 37 649	17 779 22 006	12 621 15 643 3 721	11.2 12.6	11.1 12.3	14.8
Female, 15 years and ever Single	84 208	41 413 77 701	210 664 38 949 75 424	39 354	20 176 36 070	2 464 2 277	8 600 6 507	4 879 4 743	1 764	24	2.3 4.3	3.4 2.6 7.7
Widowed	135 219 155 499	115 725 139 289	111 320 135 463	56 165 69 053	55 155 66 410	4 405 3 826	19 494 16 210	12 677 11 682	6 817 4 528	6.5 7.5	6.3 7.6	7.7 6.4

Persons of Spanish origin may be of any race.

Table 58. General Characteristics for Selected Racial Groups for Regions: 1980

	(ror meaning or s	yilliouis, see	inited delitori.	TOI Germanon	s or retins, ser	· oppendimes	ri and oj						
Regions	American Indian	Eskimo	Aleut	Joponese	Chinese	Filipino	Koreon	Asian Indian	Vietna- mese	Howaiion	Guoma- nion	Samoon	Other
NORTHEAST													
Age													
Age Total persens 15	77 430	890	718	46 926	217 737	75 104	68 151	120 758	24 855	3 786	1 637	804	1 321 768
Under 5 years	6 450	78 58	54 52	4 010	15 858 15 591 16 003	6 768 7 585	68 151 7 960 9 646	14 536 11 923	2 414 3 354	192 188	173 143 120 172	67 55 51 79 113 114 110	152 588
5 to 9 years	6 620 7 859	64	33	3 955 2 624	16 003	6 152	6 790	8 664	2 798		120	55	136 061 138 969
15 to 19 years	8 401	86	70 127	2 400	18 520	4 467	4 991	5 924 7 501	2 798 2 984 2 972	331	172	79	149 367
20 to 24 years	8 401 7 841 7 053	64 86 155 115	127 103	3 306 5 097	18 520 20 530 23 385	4 032 5 923	4 374 5 396	7 501	2 972 3 300	331 399 354 341	221 198 179 105 74 55 47 35	113	149 367 142 815 128 276 110 189 84 502 69 824
30 to 34 years	6 494	89	80	7 157	23 385 22 615 14 250 14 478 12 550 10 979 9 685 7 462	10 353 9 658 6 650 3 495	5 396 7 849 7 150 5 639	18 050	2 372	341	179	110	110 189
35 to 39 years	5 259 4 095	46 50 41	80 45 35 26 18 16 15	5 163 3 486	14 250	9 658	7 849 7 150 5 639 3 175	18 050 14 517 9 349	1 471 915	248 223 202	105	61 35	84 502 69 824 56 785 46 499 35 721 25 141 18 388 11 978
45 to 49 years	3 630	41	26	3 587 2 741	12 550	3 495	3 175	4 750	695	223	55	21	56 785 46 499
50 to 54 years	3 471	27 20	18	2 741	10 979			2 785	492	209 200	47	21 23 16 20 9 12 18	46 499
55 to 59 years	2 963 2 243	20	16	1 468	7 462	1 848	1 012 878	1 982 1 613	360 250	200 151	35 35	16	35 721 25 141 18 388
65 to 69 years	2 243 1 824	13	16	423	6 295	1 689 1 753	729	1 532	250 220	165 119	23	9	18 388
70 to 74 years	1 346 1 881	11 28	7 21	229 474	4 209 5 327	1 353	470 380	1 323 2 274	125 133	119 189	28 29	12	11 978 14 665
16 years and over	54 843			35 919	166 851		42 712	84 347	15 700	3 077			
Median	26.0	673 25.1	573 26.1	31.4	29.8	53 577 31.5	25.3	29.4	21.5	31.9	1 168 24.7	615 26.3	864 652 22.9
					105 0/0	43 500	** ***						
Index 5 years	39 633 3 183	406 27	317	25 665	7 709	41 509 3 334	38 106 4 409	58 047 7 137	11 695	2 106	863 89	398	686 689 74 871
5 to 9 years	3 178	27 27	22	1 932	7 502	3 334 3 597	5 167	7 137 5 823	1 142 i 1 570	82	69	30	74 871 66 549
10 to 14 years	3 864 4 176	30 38	19	1 305	7 647 8 937	3 334 3 597 2 961 2 169 2 289	3 485	4 264 2 865	1 261	133	68	20	68 663
20 to 24 years	4 004	68	44	1 633	10 179	2 289	2 566 2 630	3 947	1 285	194	99	47	75 042
25 to 29 years	3 564	51 46	39	2 734	11 831 11 568	3 804	3 689	7 290 8 724	1 603 1 233	188	107	50	67 081
30 to 34 years	3 366 2 720	46	40	3 714 2 646	7 053	6 687 5 786	4 861 4 005	8 724 5 856	1 233 768	180 122	100	37	58 025 45 333
Fancis	2 720 2 149 1 927	24 27 20 17	26 22 19 32 44 39 40 18 15	1 920 2 537	7 053 6 790 5 774 5 389	3 616 1 825	2 797 1 501	3 206	434 348	120 121	88 99 107 100 59 44 25 29 19 20	34 30 20 42 47 50 57 32 24 8 8 11	686 689 74 871 66 549 68 663 75 405 75 042 67 081 58 025 45 333 37 789 30 819 25 537 19 804
45 to 49 years	1 927 1 787	20	12	2 537 2 047	5 774	1 825 1 281	1 501 786	1 1 690 1	348 232	121 141	25	8	30 819 25 537
55 to 59 years	1 607	8	12	931	4 371	1 175	554	1 245 1 102	175 145	133	19	11	19 804
60 to 64 years	1 607 1 190	8	11	445	4 371 3 557	1 175	554 586	1 1 058 1	145	98	20	15	19 804 14 415
65 to 69 years	1 032	6		244	3 004	984	506	1 097	123	110	14	4	10 851
75 years and over	779 1 107	11	5 7	130 243	2 038 2 613	558 372	506 307 257	969 1 774	81 93	136	16	10	10 851 7 259 9 246
16 years and over	28 557	315	245	20 247	81 418	31 131	24 524	40 186	7 462	1 779	623	307	461 946
Median	26.9	25.9	26.8	32.5	29.7	32.2	26.2	28.6	22.7	35.9	26.0	27.4	23.9
Household Type and Relationship													
Total persons	77 430 75 273	8 90 819	718 644	46 926 45 158	217 737 211 498	75 104 73 556 20 543 4 561 15 729	68 151	120 758 119 127	24 855 24 123	3 786 3 597	1 637	742	1 321 768 1 295 036
Householder	75 273 25 504 7 204	235 115	206 97	45 158 15 475 5 371 13 600	211 498 65 009 14 219	20 543	66 596 15 751 2 485 15 559	38 635 8 039	5 025 954	1 580	1 543 440	742 214 95 137	1 295 036 392 146 82 544
Nonfomily householder	7 204	115	97 112	5 371	14 219 44 684	4 561	2 485	8 039 27 358	954	1 580 764 579	140	95	82 544
Other relatives	11 223 34 191	316	224	13 600	44 684 94 463	34 486	33 929	27 358	3 736		304 655	279	392 146 82 544 172 758 681 679
Nonrelatives	4 355	316 145	224 102	13 949 2 134	94 463 7 342	34 486 2 798	33 929 1 357	50 119 3 015	13 323 2 039	311	144	279 112	
Inmote of institution	838	13 58	10 64	95 1 673	709 5 530	88 1 460	80 1 475	98 1 533	103	39 150	10	55	11 799 14 933
Description of the control of the co									4.13				
Teal persons In boundholder Householder Kontinnih householder Spose Kontinnih householder Spose Kontinnih householder Spose Kontrollin in statistica Kontredivies	3.01 3.58	2.34 3.13	2.52 3.47	2.57 3.27	3.26 3.76	3.47 4.03	3.51 3.91	3.17 3.66	4.13	2.36 3.34	2.88 3.47	2.52 3.21	3.29 3.76
	25 973	235	161	11 891	58 196	23 358	27 433	38 765	10 343	823	522	217	517 344 2 818
Own child	22 631	180	141	11 531	64 54 712	18 22 252	26 562	37 405	8 434	727	458	182	468 851
In married-couple family	22 631 13 958 7 595	132	112 25	11 531 10 799	51 262	20 457 1 551	24 995 1 254	I 35 803 i	8 434 7 147 950	508	336 99	131 45	468 851 247 310 207 709
Versions under 18 years Householder or spouse Own child In married-couple fornily With fremde householder, no husband present Other relatives Nonrelatives	7 595 2 235	39	25 11	626 191	54 712 51 262 2 626 2 910	1 551 893	1 254	1 244	950 1 255	181 67	99 39	45	207 709
Nonrelatives	795	18 4	1 8	97		1/13	165 75	136 [482	16	19	16 14 3	36 095 6 796 2 784
In group quarters	235	4	-	59	166	52	75	80	147	iŏ	4	3	
Persens 65 years and over Fomily householder: Male	5 051	52	44 8	1 126	15 831	4 200	1 579	5 129	478	473	80	39	45 031 9 403 4 760 5 610
Fomily householder: Mole	1 087	7	8	287	4 506 486	975 81	233	592 329	83	60	20	7	9 403
Spouse	544 661	3	5	52 176	2 255	266	37 131	757	83 23 34	60 51 37	12	3	5 610
Spouse	696	15	10	240	2 255 4 927	2 396	971	1 077	260	36	5	12	10 646
Nonrelatives Nonfamily householder: Male	206 570	12	4	42 124	1 315	127	27 40	87 239	27 23	36 22 50	5 8 9	4	1 394 3 580
Femole	1 120	6	5 2	169	1 315 1 351	221 94	113	2 011	25	211	20	6	8 362
Inmote of institution Other, in group quarters	143	1	2	30	415 88	21 19	24	22	3	4 2	2	3	1 062 214
Family Type by Presence of Own Children	24		-	٥		19	3	13	3	2	-	-	214
Families	18 300	120	109	10 104	50 700	15 991	13 264	30 596	4 071	816	300	119	309 602
With own children under 18 years	11 559	66		6 643	50 790 29 184 13 502	15 982 11 198	13 266 10 267 5 082 11 838	22 046	2 877	435 197	185	69	218 545 115 955
	5 268	66 34 85	62 35 85	6 643 3 676	13 502 44 281 27 079	6 032	5 082	22 046 13 888 28 122	1 757		113 211	35 82	115 955 173 879
Married-couple families With own children under 18 years	11 548 7 089	85	85	8 873 5 954	44 281 27 070	10 027	9 451	28 122 21 052	2 836 2 279	507 278	128	45	173 879 117 259
With own children under 6 years Female householder, no husband present	3 408 5 407	44 23	50 31 17	3 508	13 045	5 634 2 237	4 847	21 052 13 562 1 462	1 529 634	145 259	82 63	26	117 259 65 714
Female householder, no husband present	5 407		17	1 049	3 904 1 599	2 237 1 016	1 073	1 462	634 428	259 139	63	45 26 28 19	65 714 117 695 93 602
With own children under 18 years	3 826 1 585	18	3	625 142	1 599 332	349	691 195	740 242	168	42	44 24	19	46 323
Marital Status					-								
Male, 15 years and over	27 093	368	329	15 864	87 181	22 982	18 710	44 812 11 640	8 567	1 331	564 243	317	417 544 173 852
Single Now morried, except separated	10 110 12 530	187	169	15 864 5 614 9 572	31 295	6 231 15 447	5 275 12 890	11 640 31 628	4 682 1	1 331 517 571	243 259	168 97 25	173 852 198 810
Now morned, except separated	1 413	109	106	9 5/2 243	51 646	15 447	12 890	31 628 526	3 493	5/1	259	25	198 810 20 889
SeporotedWidowed	918	17	14 13	131	1 082 1 959	413 395	199 125	526 377	223 96 73	54 98	22 13 27	11	5 831
Divorced	2 122	28	27	304	1 199	496	221	641	73	98	27	16	18 162
Female, 15 years and over	29 408	322	250	20 473	83 104	31 617	25 045	40 823	7 722	1 800	637	314	476 606
Single	29 408 9 039 12 150 2 153 3 040 3 026	113 134	82 119	4 195 14 108	23 439 50 114	9 543	5 305	6 576	2 580 [515 629	180	99 152	157 687 194 474
Now married except senarated	12 150	134 26	119 17	14 108 439	50 114 1 059	9 543 18 567 758 1 931	5 305 16 934 429	29 614 539	4 269 205	629 187	180 339 39	152	157 687 194 474 55 500 29 256
Senarated													
Single	3 040	21 28	17 15	881	7 030	1 931	1 585 792	3 245 849	509	316	44 35	21 21 21 21	55 500 29 256

Table 58. General Characteristics for Selected Racial Groups for Regions: 1980—Con.

	(For meaning of	symbols, see	Intraduction.	For definition	s of terms, se	e appendixes .	A and 8]						
Regions	American Indian	Eskima	Aleut	Japanese	Chinese	Filipino	Korean	Asian Indian	Vietno- mese	Hawaiian	Guama- nian	Samaan	Other
NORTH CENTRAL													
Age													
Age Total parters	246 345 27 884 27 376 29 004 29 838 25 604 21 159 17 822 13 815 11 581 19 589 8 414 7 278 4 419 3 053 4 113 155 823 21.6	1 286 128 138 125 140 201 157 124 71 71 56 25 19 10 9 5 25 25	762 61 64 63 1000 115 88 75 44 40 24 18 11 11 8 7 7 18	44 462 2 400 2 417 2 279 3 424 4 782 4 859 4 595 3 157 2 495 3 977 3 820 2 727 1 673 338 813 36 856 32.0	72 938 6 057 5 471 4 988 5 481 7 592 10 920 8 944 5 245 4 508 3 395; 2 849 2 402 1 732 1 304 915 1 135 55 430 28.2	79 970 6 892 8 233 7 458 5 539 5 521 7 953 9 483 9 286 6 463 3 546 2 435 1 816 1 654 1 654 1 627 1 360 1 004 56 139 29.1	8 778 8 778 9 6 137 4 209 5 754 7 034 5 999 4 335 2 246 5 999 4 335 2 102 695 657 354 22.5	85 175 10 608 8 699 5 700 3 712 5 608 10 635 13 430 9 704 5 952 2 857 1 592 1 201 1 103 1 103 1 103 2 225 59 377 29.1	36 657 3 917 5 157 4 310 4 462 4 548 4 549 3 325 1 999 1 357 960 681 514 331 1 239 1 48 22 392 20.5	5 175 344 410 397, 533 706 539 439 305 247, 219 225 182 152 171 116 190 3 947, 26.6	2 157 177 193 178 275 319 247 232 123 88 88 89 90 70 75 53 38 30 21 35 31 35 31 31 31 31 31 31 31 31 31 31 31 31 31	1 242 155 117 88 128 234 145 125 63 50 29 37 13 16 16 13 9	695 393 97 206 80 430 64 397 74 894 88 890 77 091 57 018 28 634 23 689 20 202 15 48 9 081 6 856 4 877 7 7 242 438 010 21.6
Mode Female	124 607 13 857 13 558 14 688 12 844 688 12 844 10 798 9 228 7 165 5 860 5 033 4 245 3 660 2 850 2 407 1 635 2 411 79 777 22.2	640 65 755 771 99 771 78 68 88 41 22 32 17 7 6 5 2 19 419 23.2	379 222 299 364 4651 1388 400 2255 286 131 112 65 65 61 112 284 25.6	25 373 1 137 1 182 1 081 1 727 2 289 2 495 2 495 2 625 1 830 1 724 1 729 1 750 8 1 800 2 779 3 200 2 779 3 200 3 2	35 166 2 913 2 641 2 372 2 604 3 707 5 305 4 468 2 607 2 055 1 503 1 392 1 057 8 638 644 443 607 28.2	44 916 3 362 3 940 3 636 2 663 5 648 6 322 5 677 3 493 1 826 1 346 1 355 875 1 055 877 540 338 33 389 30.2	37 155 5 171 5 564 3 313 2 290 2 838 4 113 4 706 3 622 2 227 1 084 427 427 397 231 190 22 668 24.1	40 763 5 253 4 269 2 812 1 776 2 834 5 531 6 020 3 555 1 928 996 715 766 793 844 1 828 28 049 28.4	17 169 1 901 2 442 1 947 1 820 1 913 2 128 1 788 1 041 690 420 310 256 182 138 91 102 105 105 105 105 105 105 105 105 105 105	2 876 172 199 200 273 353 282 230 176 157 129 144 118 97 124 86 136 2 260 29.3	1 113 94 88 89 97 130 144 127 124 64 44 49 25 19 25 18 18 17 19 808 25.1	589 81 600 399 68 900 65 61 322 22 18 16 4 4 9 9 8 8 60 00 39 65 65 61 32 22 13 60 60 60 60 60 60 60 60 60 60 60 60 60	327 896 47 649 39 306 32 415 33 489 39 988 39 992 25 837 17 349 11 324 9 845 4 594 4 594 4 703 2 630 2 010 201 910 21.1
No. Section Section	246 345 237 906 66 521 14 990 34 273 124 635 12 477 4 761 3 678 3 41 3.92	1 286 1 198 298 129 221 487 192 30 58 2.66 3.41	762 709 189 75 139 279 102 12 41 2.76 3.43	44 462 42 059 14 101 4 867 13 838 12 128 1 992 125 2 278 2.49 3.15	72 938 69 261 22 104 5 687 15 330 28 146 3 681 171 3 506 3.09 3.65	79 970 78 318 20 193 4 327 17 711 37 249 3 165 105 1 547 3.61 4.16	62 214 60 760 12 189 1 868 14 948 32 417 1 206 88 1 366 3.49 3.88	85 175 83 658 28 366 6 780 19 755 33 477 2 060 92 1 425 3.04 3.59	36 657 35 852 7 287 1 435 5 671 20 480 2 414 80 725 4.33 4.90	5 175 4 897 1 907 814 916 1 675 399 56 222 2.52 3.34	2 157 1 997 562 157 449 821 165 21 139 3.12 3.74	1 242 1 147 293 95 207 528 119 20 75 3.50 4 26	695 393 677 610 184 175 38 727 104 629 357 976 30 830 4 944 12 839 3.58 4.08
Persons under 18 years Voussholder or spouse Own childer or spouse In merried-copule family With fernde householder, no husband present Other referitive Nonrelatives In group quarters	102 583 316 85 252 55 830 25 547 12 354 3 255 1 406	457 2 379 304 51 25 45 6	239 1 198 149 41 23 14 3	8 805 15 8 335 7 428 760 235 164 56	19 539 27 18 423 17 296 827 834 199 56	26 005 14 24 791 23 168 1 376 957 206 37	27 343 16 26 385 24 786 1 298 693 165 84	27 262 32 26 329 25 421 701 704 103 94	16 060 47 13 597 11 805 1 345 1 728 573 115	1 405 7 1 215 836 292 113 54 16	675 4 603 515 72 49 12 7	417 3 352 314 33 47 11	285 779 1 316 258 196 198 988 51 561 19 778 4 762 1 727
Persea 65 years and ever Mole Mole Female Spouse Other relatives Mole Mole Female Spouse Other relatives Mole Mole Female Female Internate of institution Other, is grow querter Tomil' Yppe by Persence of Own Children	11 585 2 821 1 324 1 765 1 366 304 1 088 2 118 736 63	39 3 2 5 5 5 7 9 3	33 5 4 6 4 6 7	1 857 567 80 265 404 33 158 309 35	3 354 866 96 410 1 319 84 251 219 77 32	3 991 1 000 59 222 2 261 104 231 82 24 8	1 168 140 27 78 791 18 22 83 8	4 391 411 246 819 677 52 204 1 966 9 7	550 87 26 41 318 17 16 31 10 4	477 69 50 36 35 16 42 225 4	86 16 4 12 14 9 5 21 2	42 8 1 6 14 7 - 2 3 1	18 975 4 950 1 349 2 592 4 055 537 1 542 3 082 765 103
Families With own children under 18 years. With own children under 6 years. Married-crapit femilies With own children under 18 years. With own children under 18 years. Female horn children under 18 years. With own children under 18 years. With own children under 19 years.	51 531 35 274 18 399 33 581 22 349 12 025 14 707 11 143 5 480	169 103 64 120 72 49 34 23 13	114 68 31 75 42 20 30 21 8	9 234 4 893 2 279 7 555 4 007 2 076 1 370 805 177	16 417 9 926 5 288 14 662 9 245 5 114 1 062 493 122	15 866 11 258 5 895 13 340 10 202 5 504 1 958 936 360	10 321 8 103 4 341 9 042 7 242 4 015 1 014 779 291	21 586 15 688 10 351 20 128 15 167 10 166 768 380 124	5 852 4 405 2 798 4 320 3 632 2 506 811 573 217	1 093 664 310 697 418 235 307 186 69	405 284 158 325 237 139 51 36 16	198 152 103 159 129 90 22 16	145 448 104 198 63 885 109 887 81 003 52 320 25 295 19 339 9 532
Marital Status													
Mole, 15 years and over	79 227 31 473 35 980 2 241 2 199 7 334	243 142 16 16 49	282 152 86 14 9 21	15 393 6 590 7 923 186 214 480	29 182 11 174 16 878 239 398 493	23 409 6 722 15 492 250 387 558	14 273 4 032 9 845 109 76 211	31 739 8 120 22 471 244 302 602	12 397 6 645 5 193 327 107 125	1 719 647 763 51 59 199	775 329 377 11 21 37	203 194 22 20 34	242 834 95 674 127 430 5 529 2 962 11 239
Female, 15 years and ever	82 854 25 778 36 546 3 339 7 132 10 059	429 114 238 16 24 37	292 80 154 14 12 32	21 973 4 780 14 342 312 1 291 1 248	27 240 7 904 16 943 212 1 677 504	33 978 10 272 20 488 494 1 783 941	23 107 4 268 16 196 324 1 296 1 023	28 429 3 670 21 102 226 2 817 614	10 879 3 410 6 376 217 609 267	2 305 584 973 122 352 274	834 232 478 30 51 43	409 133 223 11 20 22	208 526 61 665 112 088 8 725 11 863 14 185

Table 58. General Characteristics for Selected Racial Groups for Regions: 1980—Con.

Regions	American Indian	Eskimo	Aleut	Japanese	Chinese	Filipino	Karean	Asian Indian	Vietno- mese	Hawaiian	Guama- nian	Samoan	Other
SOUTH													
Age													
Total assesses	240 402	1 581	3 044	44 452	00 588	82 602	70 281	82 404	90 264	10 507	5 066	2 156	1 622 177
Under 5 years	369 603 34 491	1 581 147 122	1 046 72	44 652 2 483	90 588 7 504	82 602 7 697	70 381 6 541 7 789	83 606 9 503	80 264 8 734	720	526 533	273 198	1 522 177 176 532 163 832 151 160 174 110
5 to 9 years	34 491 36 060 37 385 42 262 37 522 31 457 28 434 22 834 18 819 15 995	122	73 73 135	2 520	6 961	8 666 7 466 5 444	7 789 6 496	8 053 5 764	10 302	643	533 390	198	163 832
15 to 19 years	37 385 42 262	136 200	135	2 232 3 140	6 447 6 567	7 466 5 444	5 246	4 211	9 628 9 179	589 1 023	563	129 225	151 160 174 110 189 553 159 579 121 425
20 to 24 years	37 522 31 457	334	163	4 275	8 437	6 247	6 850	5 852	9 082	1 428	870	454	189 553
25 to 29 years	28 434	334 198 110	138	4 359 4 791	13 130 11 526	6 247 9 700 10 566	6 850 7 725 8 576	9 510 12 256	9 374 7 313	1 011 817	563 870 681 485	454 293 245	159 579
35 to 39 years	22 834	96	77	3 637	7 333 5 930	8 651	/ 382	9 289	4 959	641	249	120 70 31	84 884
40 to 44 years	18 819 15 995	52	51	3 796 5 978	5 930 4 242 i	6 174 3 286	6 028 3 315	6 040 3 191	3 395 2 573	515 447	223 182	70	66 076
50 to 54 years	14 669	96 52 60 29 14 21 21	138 100 77 51 39 21	4 324	3 397	2 342 1 672	1 591	1 971	1 833	456	109	28	189 553 159 579 121 425 84 884 66 076 56 195 49 969 40 079 26 477 22 706 17 075 22 525
55 to 59 years	14 669 13 795 10 671	14	24 13	1 641 1		1 672	933	1 508	1 243 957	430 399	85 66	21	40 079
60 to 64 years	10 671 9 281	21	13	700 345	2 126	1 464 1 323	708 548	1 297 1 408	957 748	399 434	66 40	21 16 16 14 23	26 477 22 706
70 to 74 years	6 928 9 000	14 27	16	166 265	1 691	1 014	548 383 270	1 371 2 382	463 481	413 541	25 39	14	17 075
75 years and over	9 000		34		1 290	890							
Age Total persons Under 5 years	253 109 24.6	1 146 22.6	803 25.2	36 908 33.1	68 417 28.7	57 588 28.1	48 532 26.4	59 357 29.5	49 825 21.2	8 414 29.1	3 548 22.7	1 526 22.6	998 502 22.5
Medion - Femila Under 5 years	185 308	760	487	29 271	44 589	45 053	44 270	41 092	39 436	5 782	2 401	947	733 643
Under 5 years	16 741 17 645	68	32	1 199	3 658 3 456	3 779 4 174	3 477	4 666 4 082	4 253 4 965	363 333	253 266	124 95	86 609
10 to 14 years	18 230	68 69 59 92	33	1 111	3 171	3 576	3 366	2 895	4 524	304	179	60 98	74 420
15 to 19 years	20 380 18 092	92	55	1 544 1 975	3 075 4 153	2 548 3 536	3 477 4 096 3 366 2 706 4 888	2 045 2 776	3 971 4 130	466	251 322	98	80 612
25 to 29 years	20 380 18 092 15 727	90	52	2 440	6 615 1	6 432	6 156	4 948	4 758	626 520	337	120	72 261
30 to 34 years	14 356 11 262	62	38	3 015	6 001 3 735	6 815	6 407 5 006	5 731 3 677	4 104 2 690	426	259	98	57 817
40 to 44 years	9 476	146 90 62 50 35 31	46 25	2 469 2 986	2 833	6 815 4 992 3 115	3 608	2 146	1 757	426 350 296	259 134 115	157 120 98 65 41	41 560 32 870
45 to 49 years	8 148 7 531	31	32 42 33 55 68 52 38 46 25 25 11	5 402	1 905	1 611	3 608 1 908 809	1 174	1 226	260 270	81	15 15 11	86 609 80 546 74 420 80 612 82 975 72 261 57 817 41 560 32 870 28 505 25 932 20 961 13 968 12 448 9 268
50 to 54 years	7 531	11	111	3 802 1 208	1 603	1 262 1 023	809	992 992	851 631	270	62 44 35 26	15	25 932
60 to 64 years	7 246 5 741 5 221	8 9	17	430	1 067	886	474 489 401 272	925	532	273 274 314	35	10	13 968
65 to 69 years	5 221 4 015	1)	11	198	821 554	886 675 392	401	1 059	450	314 298	26 13	13 12	12 448
75 years and over	5 497	13	23	106	622	237	207	1 888	282 312	409	24	13	12 891
	128 580 25.5	545 23.2	371 25.7	25 459 39.3	33 704 28.8	32 950 28.9	32 809 27.8	28 971 29.3	24 889 22.4	4 714 33.3	1 659	650 23.3	476 287 22.6
Median Household Type and Relationship	25.5	23.2	25./	39.3	28.8	28.9	27.8	29.3	22.4	33.3	23.9	23.3	22.0
In households In proxi pour households In proxi pour households In house	369 603	1 581	1 046	44 652 42 735	90 588	82 602	70 381	83 606	80 264	10 507	5 066	2 156	1 522 177 1 463 807
In households	357 828 112 624	1 369 337	1 046 959 276	42 735 11 416	90 588 87 568 27 341	79 296 20 429	69 130 13 975 2 292 22 952	82 423 28 054	78 840 16 242	9 806 4 114	4 506 1 233	2 156 1 798 469	1 463 807
Nanfamily householder	24 549 67 255	150 1		4 053 [6 640 20 315	3 642 20 213	2 292 22 952	7 022 1	2 598 1	1 692 1		129 I	72 544
Spouse	67 255	254	163	18 328 11 136	20 315 35 441	20 213	22 952	19 582	13 651	1 908 3 149	1 026 1 995 252	353	396 480 72 544 262 105 749 610
Natirelatives	167 850 10 099	599 179	363 157	1 855	4 471	35 426 3 228	30 623 1 580	32 446 2 341	45 029 3 918	635	252	809 167 24 334	55 612
Inmate of institution	4 923	35 177	18	135	160 I	159	91	109	176	66	33 1	24	55 612 15 665 42 705
Other, in group quarters	6 852		69	1 782	2 860	3 147	1 160	1 074	1 248	635	527		
	3.12 3.60	2.36 3.06	2.54 3.42	2.54 3.22	3.13 3.63	3.60 4.01	3.49 3.90	2.99 3.56	4.41 4.84	2.47 3.29	3.51 3.88	3.30 3.93	3.64 4.09
Persons under 18 years	133 482	490	282	8 869	24 716	27 035	23 907	25 842	34 179	2 398	1 678	681	590 219
Own child	726 113 605	406	235	8 272	34 23 197	29 25 603	22 753	38 24 768	90 29 444	2 033	1 486	605	3 995 519 263
In married-couple family	89 487	313	188	7 250	21 713	25 603 23 150	20 987	23 782 751	25 810 2 718	1 610	1 308	531	438 010
With female hauseholder, no husband present	20 781	69 47	40	892 386	1 111 1 187	23 150 2 105 1 090	1 400 850	751 841	2 718 3 699	370 252	152	61 52	438 010 69 330 52 616
Nonrelatives	2 117	23 10	22 22	135 I	206	217	202	115	680	73 24	41 18	18	7 580 6 765
Householder or spouse Own child In married-couple family With female householder, no husband present Other relatives Noncelatives In group quarters	113 605 89 487 20 781 15 016 2 117 2 018		3	63	92	96	59	80	266	- 1		4	
Persons 65 years and over Family householder: Mole Female Spause Other relatives	25 209 7 053	62 12	67	776 202	4 097 1 115 105	3 227 983	1 201 121	5 161 638	1 692 327	1 388 204 195	104 20	53 2 1	62 306 18 171 5 350 10 264
Sparre Female	2 496 4 699	2	6 4 3 22 5	40	105 538	53	18 75 880	327 1 011	77	195	6 12 32		5 350
Other relatives	2 380	8 17	22	193	1 719 121	1 545	880	/41	918	120 118	32	6 14	11 768
Nonrelatives Nonfamity householder: Male Inmate of institution	327	5 9	5	40 136 193 18 56 114	121	1 545 106 172	15 16	68	39	31 99	6 7	11	5 350 10 264 11 768 1 254 3 753 8 689
Female	5 513	8	17	114	220 209			209 2 155	40 86	610	18	11	8 689 2 817
Inmate of institution	821	1	4	16	60	37 13	14	10	10	9	1	2	2 817
Other, in group quarters	86	' '	-	'	10	13		2	14	2	2	-	240
Family Type by Presence of Own Children	00 075	,,,,	,,,	7 0/0	00 701	1/ 707	11 (62	03.000	12 444	2 422	1 022	240	202 024
With own children under 18 years	88 075 53 401 25 178	187 97	151 94	7 363 4 653	20 701 12 671	16 787 12 484	11 683 9 141 4 271 9 754 7 727 3 728	21 032 14 798	13 644 10 055 6 153	2 422 1 259	1 033 772 467 902 676	340 239	323 936 222 486 125 718
With own children under 6 years	25 178	46 131	50	4 653 2 223	12 671 6 689	12 484 6 801	4 271	9 305	6 153	653	467	175	125 718
With own children under 18 years	68 177 41 489	131	113	5 484 3 418	18 385	6 801 14 302 10 922	7 727	14 188	6 153 10 316 8 347 5 498	653 1 665 939	676	294	259 453 185 381
With awn children under 6 years Female householder, no husbond present With own children under 18 years	20 878	33	94 50 113 69 38 27 20	1 980	18 385 11 727 6 416	6 078	3 728	14 798 9 305 19 298 14 188 9 109	8 347 5 498	542 624 280	428 102	159	110 747
Female householder, no husband present	15 921 10 109	39	27	1 721	1 393	6 078 1 959 1 350	1 613	1 028	1 891	624	102	32	47 242 31 155
With own children under 6 years	3 644	63 33 39 29 12	9	228	720 199	641	1 613 1 287 514	453 134	510	99	78 27	294 206 159 32 27 12	12 350
Marital Status													
Male, 15 years and over	128 975	612	448	11 700	35 372	25 249	16 224 5 012 10 653	30 837	25 906	3 773	1 914	888 400	538 585 196 139
Single	40 182 72 806	333 178	224 140	5 184 5 835	12 821 20 996	6 829 17 016	5 012	8 164 21 368	12 282 12 406	1 364 1 829	752 1 018	400 398	300 096
Separated	3 495	26	25	218	388	383	219	348	660	167	46 19	31	12 397 8 158
Separated Vidowed Divorced	3 103 9 389	16 59	17 42	121 342	494 673	361 660	72 268	303 654	315 243	147 266	19 79	19	8 158 21 795
Female, 15 years and over	132 692	564	380	25 717	34 304	33 524	33 331	29 449	25 694	4 782	1 703	668	492 068
Single	30 290 71 255 4 795	175 279	111	3 529 19 095	8 692 22 472	7 391 23 003 627	4 769 24 959 645 1 548 1 410	4 125 20 942 330 3 234	7 329 15 524	973 2 121 325	1 112	190 383 24 43 28	127 303 283 776 17 131 32 866 30 992
Separated	4 795 13 960	31 36	180 17 39 33	474	406	627	645	330	613	325	1 112 55 67 72	24	17 131
Divarced	13 960 12 392	36 43	39	1 164	1 906 828	1 524 979	1 548	3 234 818	1 635	968 395	67	43	32 866
	12 372	43	33	1 433 [020	7,7	1 410	010	373	3/3	,,,,	20 [50 //2

Table 58. General Characteristics for Selected Racial Groups for Regions: 1980—Con.

	(rar meaning or	syriuois, see	minodocrion.	roi deiamion	s or rerms, se	e oppendixes	v oug ni						
Regions	American Indian	Eskimo	Aleut	Japanese	Chinese	Filipina	Korean	Asion Indian	Vietno- mese	Howoiian	Guomo- nion	Somoon	Other
WEST													
Age													
Age Total parsons Under 5 years	670 655 74 457 70 768 75 465 82 455 71 274 59 949 50 448 32 394 26 607 23 175 19 348 14 471 11 775 7 921 10 915	4 38 405 4 398 4 238 4 535 5 085 4 447 2 502 1 978 1 612 1 515 1 525 7 1032 7 72 7 19 463 490 24 151 21.0	11 679 1 055 1 078 1 250 1 443 1 371 1 105 941 681 1 588 535 491 277 209 121 164 8 036 23.7	564 934 26 455 28 373 33 253 44 593 54 523 52 710 48 477 37 668 32 214 40 706 45 285 41 396 30 122 17 729 10 332 21 098 468 858 34.3	424 777 27 643 27 287 30 023 36 759 42 149 47 783 44 108 26 505 25 296 23 834 22 877 20 208 15 599 9 430 11 725 333 070 30.1	536 976 47 665 48 035 48 035 46 177 46 715 46 361 12 896 52 951 40 352 32 183 23 784 21 669 18 297 14 051 17 134 15 796 12 910 385 676 28.2	153 847 13 849 16 020 12 269 13 731 15 173 16 940 14 640 14 690 14 690 17 816 3 107 3 918 3 107 3 107 1 579 1 1579 1 1579 1 107 786 27.3	71 992 7 535 6 426 5 088 4 727 6 295 8 450 9 195 7 148 5 054 3 148 2 505 1 105 1 121 1 050 2 034 5 1 986 28.6	119 953 11 747 15 199 14 212 15 113 14 404 13 939 10 528 7 083 5 130 4 005 1 913 1 4165 693 693 693 75 838 21.3	147 346 15 672 14 680 15 601 17 489 15 625 13 224 11 096 9 441 7 355 6 675 6 000 4 766 3 536 2 613 1 713 1 860 97 946 23.2	23 298 2 327 2 485 2 429 3 017 3 109 2 501 2 188 1 183 1 190 903 6112 376 193 110 163 155 12 22.1	37 746 5 311 4 966 5 050 4 597 3 735 3 368 2 694 2 092 1 633 1 198 732 540 1 028 1 370 1 188 242 21 402 18.7	3 218 981 408 918 347 114 315 611 364 065 414 618 355 662 260 170 137 836 113 895 97 77 74 660 48 679 37 269 27 334 36 806 2 080 585 22.1
Vacino V	340 968 36 759 35 258 37 484 41 241 36 070 30 757 25 863 20 368 16 861 12 116 10 152 7 570 6 278 4 296 6 004 222 255 22.7	18 831 2 167 2 059 2 182 2 489 2 192 1 642 1 227 984 808 778 617 489 378 617 489 378 318 218 218 218 210 21.0	5 836 525 533 628 7117 678 537 478 345 299 247 242 185 144 111 70 70 70 4 015 23.8	299 724 12 988 14 023 16 314 22 091 26 457 26 198 25 013 20 013 25 945 27 311 12 257 15 243 8 940 5 241 13 087 252 465 36.5	212 779 13 365 12 982 14 513 17 774 24 366 23 039 13 606 12 686 11 444 11 783 9 752 8 089 4 766 6 435 168 671 30.4	268 983 23 064 22 3216 22 330 23 012 28 454 29 287 22 118 17 317 12 723 7 731 7 751 6 515 4 162 3 239 195 732 28.3	87 237 7 186 8 182 6 911 6 191 10 226 10 659 8 543 6 514 4 252 2 710 2 139 1 860 1 528 956 943 63 825 28.2	34 546 3 800 3 181 2 485 2 240 3 045 4 090 4 171 1 876 1 217 7 974 834 7 756 1 581 1 24 616 28.2	57 789 5 641 7 255 6 346 6 472 6 501 6 968 5 764 3 803 2 622 1 833 1 286 1 001 794 407 407 402 37 208 22.5	73 794 7 648 7 180 7 670 8 643 7 843 6 526 5 496 4 712 3 753 3 355 3 073 2 456 1 876 1 468 978 1 117 49 582 23.6	11 198 1 161 1 201 1 133 1 441 1 425 1 204 1 077 575 539 403 323 250 187 104 67 108 7 437 22.2	18 765 2 660 2 378 2 558 2 246 1 894 1 669 1 341 1 028 801 500 365 281 203 107 153 107 153	1 556 992 200 052 170 256 155 892 173 987 191 137 163 736 122 606 65 830 67 530 49 835 53 380 49 835 37 771 25 805 20 641 15 013 20 521 997 973 22.1
Household Type and Relationship													
reversional type and retembering in hourselds presence in hourselds presence Nearlannin householder Sonost Nearlannin householder Sonost Nearlannin Nearla	670 655 653 141 179 490 39 951 99 062 343 139 31 450 7 536 9 978 3.52 4.05	38 405 37 503 8 278 1 818 5 365 22 042 1 818 425 477 4.08	11 679 11 392 3 294 905 1 931 5 338 829 117 170 3.19 3.77	564 934 552 711 193 082 54 086 142 984 196 421 20 224 3 290 8 933 2.72 3.27	424 777 413 050 133 236 33 209 87 892 176 178 15 744 1 488 10 239 3.10 3.65	536 976 525 295 136 207 21 117 103 399 265 109 20 580 1 804 9 877 3.84 4.19	153 847 151 860 38 888 7 494 37 756 70 993 4 223 272 1 715 3.36 3.82	71 992 70 948 23 713 6 260 15 120 29 830 2 285 134 910 3.08 3.71	119 953 118 246 23 691 3 476 17 831 68 683 8 041 102 1 605 4.57 4.89	147 346 144 304 38 513 8 156 22 900 76 059 6 832 1 243 1 799 3.56 4.05	23 298 22 569 5 849 1 001 3 934 11 557 1 229 92 637 3.90 4.30	37 746 36 858 7 332 754 4 942 23 366 1 218 211 677 4 98 5 30	3 218 981 3 136 572 834 371 156 811 506 556 1 640 196 155 449 28 068 54 341 3.68 4.10
Persons under 18 years Householder or spouse Own child In married-cusple family With female householder, no husband present	271 277 861 220 617 160 681 50 336 38 258 7 908 3 633	16 355 32 13 779 11 119 1 942 1 968 435 141	4 201 16 3 552 2 740 612 412 195 26	113 131 113 133 106 366 95 969 8 538 5 414 1 010 228	106 177 97 98 467 90 336 6 361 6 070 929 614	170 239 196 153 269 135 763 14 136 13 963 2 087 724	50 955 52 48 435 44 049 3 381 1 910 488 70	21 814 50 20 345 19 187 903 1 179 166 74	50 200 84 41 990 35 343 5 042 6 211 1 613 302	56 528 79 47 820 36 903 9 152 7 376 968 285	8 938 26 7 751 6 508 971 936 198 27	18 255 26 15 274 12 148 2 727 2 627 220 108	1 280 349 5 929 1 131 806 903 079 193 105 108 374 24 530 9 710
group cerems 6.5 years and over Fomily householder: Mole Fomily Group Ceremic Fomily Group Ceremic Montrolines Montrolines Montrolines Montrolines Montrolines Montrolines Montrolines Montrolines Fomily Types Pyrosence of Own Children	30 611 8 791 3 582 5 417 3 606 578 2 593 4 873 995 176	1 672 634 231 316 193 23 103 119 34 19	494 123 54 69 61 18 54 93 21	49 159 16 249 2 358 9 076 10 627 504 1 901 6 278 2 068 98	34 706 10 208 1 402 5 519 8 837 625 1 922 3 751 840 1 602	45 840 17 068 868 3 846 15 173 2 304 4 043 816 945 777	5 346 1 095 188 589 2 431 73 164 687 95	4 205 537 219 610 833 47 189 1 718 24 28	2 478 482 139 213 1 353 110 56 98 8	6 186 1 514 692 1 142 1 016 150 427 888 323 34	466 101 33 68 179 15 22 36 11	800 189 63 95 360 27 25 33 8	101 409 26 907 8 383 15 746 20 729 2 606 7 245 14 613 4 506 674
Families With own children under 18 years With own children under 9 years With own children under 18 years With own children under 18 years With own children under 18 years With own children under 9 years	139 539 93 428 46 911 96 874 64 939 34 820 33 767 23 756 9 830	6 460 4 728 2 470 4 441 3 489 1 910 1 337 931 395	2 389 1 562 777 1 693 1 136 603 483 334 138	138 996 62 251 23 511 116 562 54 018 21 802 16 256 6 965 1 420	100 027 53 281 23 926 84 706 48 053 22 647 9 835 4 091 997	115 090 75 928 38 014 95 298 65 854 34 194 13 593 8 076 3 131	31 394 22 092 10 112 26 183 19 078 9 262 3 961 2 534 734	17 453 11 831 6 942 15 530 11 104 6 722 1 054 547 159	20 215 14 595 8 442 14 280 11 623 7 329 3 422 2 290 882	30 357 19 875 9 883 22 355 14 886 7 584 6 141 4 111 1 922	4 848 3 591 1 913 3 926 2 990 1 642 639 461 197	6 578 5 368 3 199 5 093 4 247 2 589 1 188 948 535	677 560 483 151 292 728 510 812 376 866 233 628 119 719 86 871 38 636
Marital Status Mole, 15 years and over Single Now married, except separated Separated Widowed Theoreel	218 498 84 993 106 087 5 978 5 241	12 811 6 829 4 835 265 362	4 146 1 815 1 817 107 109	220 454 84 036 123 062 2 022 3 993 7 341	167 905 63 765 95 052 1 614 3 173	194 726 60 858 119 581 2 919 4 235 7 133	45 200 13 842 29 011 736 333	27 863 8 346 17 985 393 317	40 248 20 729 17 509 1 167 435	50 097 20 171 24 762 792 973	8 354 3 400 4 349 155 93	11 250 4 521 6 081 188 142	1 116 546 431 172 591 176 26 672 14 881
Divorced Femcle, 15 years and over Single How mornied, except separated Separated Obvioused Obvioused	16 199 231 467 71 342 108 922 9 278 18 555 23 370	520 12 423 4 669 5 795 323 897 739	298 4 150 1 187 2 051 137 328 447	7 341 256 399 66 508 150 242 2 941 23 450 13 258	4 301 171 919 50 010 98 284 2 093 15 743 5 789	7 133 200 373 50 525 124 677 3 991 12 946 8 234	1 278 64 958 12 924 41 736 1 488 4 805 4 005	822 25 080 4 337 16 803 367 2 581 992	408 38 547 12 967 20 789 1 146 2 631 1 014	3 399 51 296 16 319 25 530 1 307 3 753 4 387	357 7 703 2 405 4 281 205 363 449	318 11 169 3 788 5 763 487 648 483	52 645 1 030 792 303 041 549 915 44 230 60 079 73 527

Table 59. General Characteristics of Total Persons and Spanish Origin Persons by Type of Spanish Origin for Regions: 1980

				Spanish origin		
Regions	Total	Total	Mexicon	Puerto Rican	Cuban	Other Sponish
NORTHEAST						
Age						
Age Under 5 years	49 135 283 3 102 791	2 604 289 276 496	87 776 8 992 8 599	1 493 517 174 219 165 521 164 100 169 1143 147 561 121 154 97 5249 97 5249 97 5249 64 763 52 097 40 303 28 664 21 671 13 662 15 721	176 675 7 785 8 425 11 583 18 448 15 057 10 194 14 553 15 140 15 553 12 344 8 934 6 934 5 024	846 121 85 500 73 76 796 73 604 79 693 83 240 82 686 79 301 65 139 52 923 43 135 36 316 27 699 20 158 15 131 10 354
5 to 9 years	3 330 465 3 949 267 4 522 716	259 051	8 599	165 231	8 425	76 796
15 to 19 years	4 522 716	267 584 276 431	8 297 9 147	169 143	18 448	79 693
20 to 24 years	4 340 803	254 891 234 956	9 033	147 561	15 057	83 240 82 484
30 to 34 years	4 522 716 4 340 803 3 978 767 3 728 342 3 035 779 2 543 947 2 513 061 2 789 078	254 891 234 956 216 451 175 768	8 297 9 147 9 033 7 916 6 766 5 186	121 154	9 230	79 301
40 to 44 years	2 543 947	149 113	4 239	77 398	14 553	52 923
45 to 49 years	2 513 061 2 789 078	126 613 107 293 83 268 60 272 46 064 30 918 39 120	3 575	64 763 52 097	15 140 15 553	43 135 36 316
55 to 59 years		83 268	2 922	40 303	12 344	27 699
60 to 64 years	2 436 664 2 067 708 1 595 235	60 272 46 064	2 516 2 328 1 878	28 664 21 671	8 934 6 934	20 158 15 131
70 to 74 years	1 595 235 2 408 896	30 918 39 120	1 878 3 055	13 662 15 721	5 024 5 898	10 354
16 years and over	37 865 254	1 745 472	60 224	944 650	145 699	594 899
Medion	31.8	24.4	24.9	22.1	38.2	26.4
Female	25 656 333 1 515 850	1 360 283 134 876	44 452 4 446	780 225 84 727 80 695 85 685 85 203 79 314 72 107 66 338 52 079 44 799 44 888 28 143 21 144 16 086 12 746 8 268 10 200	92 639 3 799 4 075 5 641 9 059 7 488 6 282 5 341 5 862 7 856 7 856 7 887 6 148 4 817 4 051 3 002 3 715	442 967 41 904 37 694
5 to 9 years	1 626 714	126 719	4 255	80 695	4 075	37 694
15 to 19 years	1 933 240 2 242 299 2 214 175	131 863 138 524 134 734 125 922 116 962	4 071 4 224	85 685 85 203	5 641 9 059	36 466 40 038
20 to 24 years	2 214 175	134 734	4 232 3 945 3 511 2 742	79 314	7 488	43 700
30 to 34 years	2 033 754 1 919 633 1 572 647	116 962	3 511 2 742	66 338	5 341	41 772
35 to 39 years	1 319 342 1	94 868 79 896	2 742 2 227	52 079 41 799	5 862 7 626	34 185 28 244
45 to 49 years	1 308 319 1 463 741	79 896 68 020 58 013	1 944 1 746	34 888	7 856	23 332
55 to 59 years	1 484 038	45 420	1 475	21 947	6 148	15 850
60 ta 64 years	1 320 647 1 165 823 947 928	134 876 126 719 131 863 138 524 134 734 125 7922 116 962 94 868 79 896 68 020 58 013 45 420 34 288 27 368 18 653 24 157	1 394 1 338	16 086 12 746	4 817 4 051	41 904 37 694 36 466 40 038 43 700 43 588 41 772 34 185 28 244 23 332 20 247 15 850 11 991 9 233 6 305
70 to 74 years	1 165 823 947 928 1 588 183	18 653 24 157	1 078 1 824	8 268	3 002	9 233 6 305 8 418
Medion Semals	20 145 548		30 889	511 722		
Medion	33.2	939 391 25.5	26.2	23.4	77 476 39.1	319 304 27.5
Household Type and Relationship	49 135 283	2 604 289	87 776	1 402 517	374 675	044 101
November 1 ye una summing terminal de la servicio de la servicio del la servic	47 841 139	2 560 088	84 214 25 983 8 192	1 493 517 1 468 006 447 896 91 779 193 781	176 875 174 565 63 849 15 576 38 101 67 940	846 121 833 303 251 229 54 545 139 466 406 931 35 677 4 222 8 596
Nonfamily householder	17 470 616 4 802 589	788 957 170 092	84 214 25 983 8 192 13 904	447 896 91 779	63 849 15 576	251 229 54 545
Spause	4 802 589 10 151 325 18 850 643	170 092 385 252 1 293 930	13 904 40 086	193 781 778 973	38 101	139 466
Nonrelotives	18 850 643 1 368 555 576 809 717 335	91 949	4 241 674	47 356		35 677
Inmate of institution	576 809 717 335	91 949 19 844 24 357	674 2 888	47 356 14 284 11 227	664 1 646	4 222 8 596
Persons per family Persons per family	2.74	3.20	2.82	3.27 3.73	2.84	3.20 3.66
Persons per family	3.29	3.67	3.47		3.32	
Persons under 18 years	13 062 966 21 845	970 911 4 575	31 029 110	618 352 3 573 562 475	38 623 113	282 907 779
Own child		884 812	27 701	352 3 573 562 475 277 061 268 745 40 811	35 866	779 258 770 179 494 72 647 18 695 3 584 1 079
With female hauseholder, no husband present	9 753 478 2 180 306 666 629 150 100 54 585	503 840 356 107 64 155 12 615	19 005 7 825 2 438	268 745	28 280 6 890 2 211	72 647
Other relatives	666 629	64 155 12 615	2 438 521	40 811 8 198	2 211 312	18 695 3 584
Persons yet formly Persons under 18 years Householder or sposse One title With fersole householder, no husband present With fersole householder, no husband present Householder Hous	54 585	4 754	259	3 295	121	
Persons 55 years and over Family householder: Male	6 071 839 1 607 491	116 102	7 261	51 054 10 751	17 856	39 931
Female	408 155	26 164 10 293 16 226	1 749 525 1 165	10 751 5 752 7 085	4 559 1 091	9 105 2 925 5 160
	408 155 1 176 723 670 587	26 164 10 293 16 226 27 470	1 165 832	7 085 10 310	2 816 5 103	11 225
Nonrelatives		3 333	832 234 744	1 273 4 357	470 944	1 356 2 546 6 589
Female	374 812 1 366 838	21 122	1 799	10 090	2 644	6 589
Voter feores Nonfadive: Nonfadiv	333 544 40 165	2 422 481	167 46	1 223 213	189 40	843 182
Family Type by Presence of Own Children						
Femilles	12 668 027 6 272 980	618 865	17 791	356 117 256 722	48 273 23 747	196 684 127 393 67 195 134 329 87 613 48 710 51 192 35 876
With awn children under 6 years	6 272 980 2 541 092 10 151 325	418 154 213 186	10 292 5 164 12 393	132 966	23 747 7 861 37 779 18 817	67 195
With own children under 18 years		378 902 243 858	12 393 6 949 3 738	19 4 401 130 479	37 779 18 817	87 613
With own children under 6 years	2 099 504 2 035 129	129 116	3 738 4 248	356 717 256 722 132 966 194 401 130 479 70 215 143 067	6 453 8 467	48 710 51 102
Families With own children under 18 years With own children under 0 years With own children under 0 years With own children under 18 years	1 149 314 392 784	243 858 129 116 206 969 160 338 77 316	6 949 3 738 4 248 2 943 1 271	117 118 58 089	4 401 1 243	35 876 16 713
Marital Status	5.2 /64	.,				
Single Male, 15 years and over	18 172 231	634 333	30 208	450 849	69 958	283 318 99 218 156 059 11 429
Now married, except separated	5 878 422 10 564 740 423 361	319 294 423 302	12 311 14 172	185 282 212 343	22 483 40 728 2 279	99 218 156 059
Separated	423 361 554 450	40 024	1 194 1 042	25 122	2 279	11 429 4 152
Divarced	554 650 751 058	13 321 38 392	1 489	6 759 21 343	1 368 3 100	4 152 12 460
Female, 15 years and over	00 500 500	966 825	31 680	529 118	79 124	326 903
Single	5 421 631 10 540 237	295 166 425 582	9 299 14 899	171 486 211 300 67 546	20 461 40 765 3 653	326 903 93 920 158 618 25 892
Divorced Femals, 15 years and over Single South State	5 421 631 10 540 237 686 044 2 755 452	295 166 425 582 98 910 66 570 80 597	1 819	67 546 32 063 46 723	79 124 20 461 40 765 3 653 7 808	326 903 93 920 158 618 25 892 23 083 25 390
Divorced	2 755 452	66 570 80 597	3 616 2 047	32 063 46 723	7 808 6 437	23 083 25 390

Table 59. General Characteristics of Total Persons and Spanish Origin Persons by Type of Spanish Origin for Regions: 1980—Con.

				Spanish origin		
Regions	Total	Total	Mexican	Puerto Ricon	Cuban	Other Spanish
NORTH CENTRAL						
Age						
Age Clear Free Clear	58 865 670 4 380 250 4 427 779	1 276 545 165 020	820 218 112 106 96 916 916 84 936 90 155 90 155 95 789 82 255 61 586 42 361 34 059 30 580 27 943 21 190 12 579 9 617	205 992 26 886	33 558 2 254 2 181	216 777 23 774
5 to 9 years	4 427 779 4 803 918	165 020 145 412 129 786	96 916 84 350	26 886 24 459 22 555 23 630 24 797 19 955 16 941 11 684 9 380 7 922	2 254 2 181 2 444 3 895 3 771 2 826 2 007 1 781	23 774 21 876 20 437 23 231 23 232 20 481 18 315 13 820 11 285 9 267 8 096
15 to 19 years	5 608 566	129 786 140 911 147 857 125 517 98 829 69 846 57 023 50 160 44 763 34 185 21 450 16 146	90 155	23 630 24 797 19 955	3 895	23 231 23 520 20 481 18 315
20 to 24 years	5 608 566 5 569 544 5 022 818	147 857 125 517	95 769 82 255	24 797 10 966	3 771 2 826	23 520
30 to 34 years	4 404 379	98 829	61 566	16 941	2 007	18 315
35 to 39 years	3 501 794 2 972 250 2 841 827	69 846 57 023	42 561 34 059	11 684 9 380		13 820 11 285
45 to 49 years	2 841 827 3 044 611	50 160	30 580	9 380 7 922 6 335	2 299 2 391 2 389	11 285 9 267 8 096
55 to 59 years	3 001 675	34 185	21 190	4 536	1 806	6 653
60 to 64 years	3 001 675 2 594 390 2 219 657	21 450	12 579	2 854 1 818	1 226 878	6 653 4 791 3 833
70 to 74 years	1 736 920 1		7 610	993	608	2 872
75 years and over		17 557	10 962	1 267	802	4 526
16 years and over	44 180 612 29.6	809 690 21.9	509 843 21.4	127 521 21.1	25 987 28.8	146 339 24.0
	30 251 908	620 145	391 668	101 477	16 885	110 115
5 to 9 years	2 137 606 2 161 567	71 107	55 176 47 349	13 264 12 092	1 143 1 016	11 686 10 650
10 to 14 years	2 347 511	63 713	41 424	10 991	1 177 1 872	10 650 10 121 11 461
20 to 24 years	2 804 868	69 122	43 491	12 344 9 771	1 830	
25 to 29 years	2 804 868 2 522 150 2 226 569	59 104 47 381	37 535 28 447	9 771 8 332	1 415	10 383 9 595 7 385
35 to 39 years	1 780 951	34 284	20 067	8 332 5 876	956	7 385
40 to 44 years	1 518 337 1 459 154	28 183 24 445	16 318 14 662	4 747 3 733	1 195 1 250	5 923 4 800
Index 5 years	1 459 154 1 565 932 1 567 245	81 269 71 107 63 713 67 925 69 122 59 104 47 381 34 284 28 183 24 445 21 416	42 895 43 491 37 535 28 447 20 067 16 318 14 662 13 230 9 813	2 882 2 105	1 162 862	4 800 4 142 3 477
55 to 59 years	1 386 243	10 845		1 402	585	3 477 2 610
65 to 69 years	1 228 065 1 008 791	8 782 6 542 9 770	5 151	937 558	508 369	2 186
75 years and over	1 768 473	9 770	5 883	746	538	1 636 2 6 03
16 years and over	23 079 910 30.8	390 944 21.8	239 387 21.0	62 813 21.1	13 214 30.0	75 530 24.9
	30.0	21.0	21.0	21.1	30.0	24.9
Household Type and Beliniouship Tell presens In bousholds Norfamily householder Soons Norfamily Norfamil	58 865 670	1 276 545	820 218	205 992	33 558	216 777
In households	58 865 670 57 368 110 20 859 206	1 276 545 1 253 353 342 602	820 218 808 903 210 908		33 558 32 595 11 049	216 777 210 220 62 782 16 875 38 885 99 595
Nonfomily householder		69 649 204 982 657 258 48 511	39 173 129 246	10 953	2 648	16 875
Spouse	5 507 783 12 862 723 22 138 070 1 508 111	204 982	129 246	30 031 107 350	6 820	38 885
Nonrelatives	1 508 111	48 511	436 624 32 125	6 391	13 689 1 037	
Inmote of institution	726 661 770 899	7 211 15 981	4 114 7 201	1 303 3 054	197 766	1 597 4 960
Persons per household		3.49	3.66	3.48	2.98	3.01
Persons per fomily	2.75 3.28	3.97	4.10	3.94	3.49	3.60
Persons under 18 years	16 918 447	521 854	345 791 1 378	87 704	9 103	79 256
Own child.	38 431 15 798 117 13 147 458 2 338 201	2 137 474 971	313 964	480 80 121	37 8 397	242 72 489
In married-couple family	13 147 458 2 338 201	367 609 94 101 34 994	251 354 53 704	52 020 25 751	6 690 1 509	72 489 57 545 13 137
Other relatives	841 456	34 994	24 153	5 634	536	4 671
Persista under la years Householder or popose Own Ohld In morried-coople formly With Rendle householder, no husband present Other relatives Nandelines In group quarters	841 456 179 603 60 840	7 435 2 317	4 930 1 366	1 046 423	86 47	1 373
Parrons 65 years and over	6 691 869	45 786	28 189	4 078	2 288	11 231
Family householder: Male	1 908 279 346 994 1 395 210	12 762 2 944 7 415	8 241	1 006	558 94	2 957 651 1 767
Spouse	1 346 994	2 944 7 415	1 849 4 739	350 603	306	1 767
Other relatives	496 982	8 309	4 632	918 110	801	1 958
Other relatives Normelatives Normelatives Nortomity householder: Male	76 831 415 526 1 582 924	1 053 3 927	646 2 494	381	56 102	241 950
Inmate of institution	1 582 924 431 900	8 162 989	4 871 595	622	323 42	2 346 291
Other, in group quarters	37 223	225	122	61 27	6	70
Family Type by Presence of Own Children	16.65	*** ***				
Familles	15 351 423 8 017 189	272 953 190 433	171 735 121 557	46 910 34 961	8 401 4 731	45 907 29 184
With own children under 18 years With own children under 6 years Merried-couple families	3 526 686 12 862 723	190 433 109 232 207 748	71 911	20 143	1 901	15 277
Merried-couple lemilles - With own children under 18 yeers - With own children under 6 yeers - With own children under 6 yeers - Pemble househder, no husberd present - With own children under 18 yeers - With own children under 18 yeers - With own children under 10 yeers - With own children under 6 yeers - With	6 589 638	146 955	121 557 71 911 133 038 96 915 59 928	34 961 20 143 32 182 23 512 14 099 12 239 10 155 5 323	3 866	29 184 15 277 35 682 22 662
With own children under 6 years		88 286	59 928	14 099	1 587	12 672
With own children under 18 years	1 988 570 1 236 987	48 104 36 676 17 596	26 807 20 169 9 790	10 155	743	12 672 7 860 5 609 2 219
	455 675	17 596	9 790	5 323	264	2 219
Marital Status Male, 15 years and over	21 648 400	432 271	279 127	66 982	13 130	73 022
Single Melle, 15 years and ever	21 648 499 6 405 773 13 243 924	432 271 159 004 234 023	279 127 102 241 152 898	66 982 25 222 34 953 2 394	13 130 4 595 7 363	73 032 26 946 38 809
Separated	13 243 924 288 385 555 735	10 047	5 837	2 394	274	1 542
Widowed Divorced	555 735 1 154 682	6 569 22 628	4 305 13 846	701 3 712	202 696	1 542 1 361 4 374
Female, 15 years and over		404 056	247 719		13 549	
Single Now married, except separated	23 605 224 5 429 003 13 195 579	116 097	70 593 137 242	65 130 19 841 31 760	3 692 7 224	77 658 21 971 41 176
Separated	422 086	16 134	137 242 8 468	31 /60 4 883	406	41 176 2 377
Widowed	2 905 220 1 653 336	24 705 29 718	8 468 14 875 16 541	4 883 2 782 5 864	1 159	2 377 5 889
V.14.//42	1 023 336	29 /18	16 341	3 864	1 068	6 245

Table 59. General Characteristics of Total Persons and Spanish Origin Persons by Type of Spanish Origin for Regions: 1980—Con.

2.				Sponish origin		
Regions	Total	Total	Mexican	Puerto Rican	Cuban	Other Sponish
SOUTH						
Age	A					
Age Loter 5 Tetal persons Loter 5 Years Lote	75 372 362 5 541 813 5 779 962	4 473 966 467 547 461 364	3 096 792 364 484 357 446	180 011 18 409 16 444	521 460 22 945 26 058	675 703 61 709 61 416 61 879 70 426 72 225 63 125 55 974 45 458 36 944 31 184 28 422 23 419 18 169
5 to 9 years	5 779 962	461 364 449 784	357 446 338 997	16 444 15 490	22 945 26 058 33 418 51 448 43 195 33 999 27 664 40 106 40 106 40 736 33 408 27 481 25 947 20 245 23 416	61 416
15 to 19 years	5 7/9 762 6 133 148 7 120 727 7 127 363 6 430 565 5 784 757 4 629 965 3 895 853	449 784 494 490 463 894 392 518 325 042 252 824 219 661	357 446 338 997 352 659 323 384 276 429 226 498 165 278 133 858 119 714	16 444 15 490 19 957 25 090 18 965 14 906 10 760 8 793 7 616	51 448	70 426
20 to 24 years	7 127 363 6 430 565	463 894 392 518	323 384 276 429	25 090 18 965	43 195 33 999	72 225 63 125
30 to 34 years	5 784 757	325 042	226 498	14 906	27 664	55 974
35 to 39 years	7 127 363 6 430 565 5 784 757 4 629 965 3 895 853	325 042 252 824 219 661 198 620 188 097 157 063	165 278 133 858	10 760 8 793	31 328 40 066	45 458 36 944
45 to 49 years		198 620	119 714	7 616	40 106	31 184
55 to 59 years	3 775 517 3 717 642 3 275 443	188 097 157 063 116 376	95 187	6 527 5 049 3 848	33 408	23 419
60 to 64 years	3 275 443	116 376	66 878	3 848 3 230	27 481	18 169
70 to 74 years	2 981 085 2 331 411 3 175 395	104 908 79 905 101 873	119 714 112 412 95 187 66 878 59 988 45 340 58 240	2 241 2 686	20 245	15 743 12 079 17 531
75 years and over	3 1/5 395 56 547 631	2 998 090	58 240 1 964 509	2 686 126 300	23 416	17 531
l 6 yeors and over	29.6	23.9	1 964 509 22.0	126 300 23.8	429 606 38.6	477 675 25.8
Female	38 783 288 2 710 212	2 257 760		95 049		
Under 5 years	2 710 212	229 055	178 921	8 954	274 751 11 044 12 608	347 637 30 136 29 918
10 to 14 years	2 827 381 3 001 562	220 292	167 234	7 584	16 308	29 918 30 488
15 to 19 years	3 001 562 3 489 444 3 548 921	238 073	170 168	8 954 8 063 7 584 8 504 10 020	25 074	34 327
25 to 29 years	3 244 333	194 287	135 537		18 084	34 /94 32 174
30 to 34 years	3 244 333 2 932 387 2 357 312	166 329 131 747	113 856 84 353	7 275 5 368	15 450 17 588	30 488 34 327 34 794 32 174 29 748 24 438 19 898
Median Med		2 257 760 229 055 226 292 221 614 238 073 221 519 194 287 166 329 131 747 115 290 104 215	1 550 304 175 703 167 234 170 168 155 567 135 537 113 856 84 353 69 753 62 634 59 952 50 226 32 648 24 635 33 337	7 275 5 368 4 330 3 776	16 308 25 074 21 138 18 084 15 450 17 588 21 309 20 908 20 881 17 649 15 289 15 042 11 784 14 595	
45 to 49 years	1 897 489 1 980 383 1 985 252		62 634 59 952	3 776 3 194	20 908 20 881	16 897 15 484 12 789 10 124 9 125 6 970 10 327
55 to 59 years	1 985 252	99 511 83 379	50 226	3 194 2 715	17 649	12 789
65 to 69 years	1 776 176 1 665 992	63 285 58 634 44 699	35 780 32 648	2 092 1 819	15 289	9 125
70 to 74 years	1 665 992 1 350 494 2 019 663	44 699 59 831	24 635	1 310 1 572	11 784	6 970
/5 years and over	29 572 124	1 532 860	993 184	58 821	230 217	250 420
Median	30.9	24.8	22.6	24.7	40.0	250 638 27.1
Household Type and Relationship						
In householder Householder Spouse Spouse Spouse Other referred Spouse Other referred Spouse Other referred Spouse	75 372 362 73 439 747	4 473 966 4 384 717	3 096 792	180 011 166 283 51 971 10 798 32 790 74 045	521 460	675 703 658 392 200 788 48 085 129 145 301 947 26 512
In households	73 439 747 26 486 217	1 222 040	3 043 177	166 283	521 460 516 865 179 073	658 392
Nanfamily hauseholder	6 568 900	214 995 823 825	122 539	10 798	33 573	48 085
Spouse	6 568 900 16 347 087 28 782 493	2 216 602	3 096 792 3 043 177 792 128 122 539 542 078 1 635 491	32 790 74 045	179 073 33 573 119 812 205 119	129 145 301 947
Nanrelatives	1 823 950 1	120 330	73 480		12 861	26 512
Other in aroun quarters	780 648 1 151 967	120 330 27 929 61 320	73 480 21 423 32 192	1 322 12 406	12 861 1 861 2 734	3 323 13 988
Persons per household	2.77 3.27	3.52 3.95	3.77 4.18	3.16 3.58	3.01	3.07 3.58
Unior resurves Montedires Montedires Montedires Montedires Diher, in group quorters Persons per household Persons per formity					3.38	
	21 637 620	1 672 906 9 352	1 273 841	60 460	113 160	225 445 961 202 841
Own child	88 409 19 369 426	1 489 040	7 587 1 129 912	360 53 531	102 756	202 841
In married-cauple family	15 677 461	1 239 865 217 116 147 816	943 715 162 102 116 976	42 066 9 964 4 624	87 187 13 636 8 689 1 015	166 897 31 414 17 527
Other relatives	1 850 545	217 116 147 816	116 976	4 624	8 689	17 527
Horseholder of speed -	3 260 364 1 850 545 227 974 101 266	16 930 9 768	11 973 7 393	1 056 889	1 015 256	2 886 1 230
Persons 65 years and over	8 487 891	204 406	162 568	8 157	60 608	45 353
Persons 65 yeers and over Family householder: Molts Female Spouse Other relatives		83 876	50 468	2 335	18 592 3 199 11 826	12 481 3 087 7 619
Spouse	564 473 1 805 948	21 890 50 506 58 185	15 145 29 315	2 335 459 1 746	18 592 3 199 11 826	12 481 3 087 7 619
Other relatives	564 473 1 805 948 763 229 101 083	58 185	24 946	1 667	21 994	9 578
Nonfamily householder: Male	485 481 1 850 897	5 731 16 225 42 707	163 568 50 468 15 145 29 315 24 946 2 368 10 328 25 423	216 434 1 118	21 994 2 100 2 755 8 313	2 708 7 853
Female	1 850 897 369 109	42 707 6 645	25 423 4 970	1 118	8 313	9 578 1 047 2 708 7 853 817
Orner (equines Nontellaives Nontellaives Nontellaives Nontellaives Nontellaives Nontellaives Nontellaives Femde Instale of institute quarters Other, in group quarters	25 957	6 645 921	605	128 54	730 99	163
Family Type by Presence of Own Children						
Families	19 917 317 10 147 620 4 403 320 16 347 087	1 008 965	669 589 458 983 252 039 532 643 378 858	41 173	145 500	152 703 91 099 44 466 119 670
With own children under 18 years	10 147 620	646 281 334 802 805 338	458 983 252 039	41 173 26 236 14 118	145 500 69 963 24 179 119 836	91 099 44 466
Married-couple families	16 347 087	805 338	532 643	33 189		119 670
With own children under 18 years	8 187 946 3 744 562 2 900 462	531 439 291 214	3/8 858 219 452	20 892 11 944	58 928 21 576 20 308	72 761 38 242
Female hausehalder, no husband present	2 900 462	158 638	332 643 378 858 219 452 106 501 68 672 27 899	41 173 26 236 14 118 33 189 20 892 11 944 6 183 4 445	20 308	72 761 38 242 25 646 15 766 5 226
Femilies	1 698 438 574 008	531 439 291 214 158 638 98 501 37 045		4 445 1 706	9 618 2 214	5 226
Marital Status						
Mole, 15 years and ever	27 673 306	1 514 472	1 007 419 331 663 595 434 21 458 19 845 39 019	69 201	204 248	233 604
Single Naw married_except senarated	7 770 858 17 072 517 627 533	489 157 897 561 33 117 29 032	331 663 595 434	24 553 38 099 2 172	53 391 131 671	233 604 79 550 132 357
Separated	627 533	33 117	21 458	2 172	3 902	5 585
Widawed	708 025 1 494 373	29 032 65 605	19 845 39 019	776 3 601	3 902 4 146 11 138	5 585 4 265 11 847
Female 15 years and over	30 244 133	1 580 799	1 028 446	60 467	234 791	257 095
Single	6 329 942 16 966 695	390 711	261 962	14 245 34 969	234 791 48 591 130 986	65 913 139 398
Single	884 587	890 661 53 442 136 585	261 962 585 308 36 234 82 894	14 245 34 969 2 536 3 593	130 986 5 571	9 101
Widowed	3 909 501	136 585	82 894 62 048	3 593 5 124	5 571 27 085 22 558	23 013 19 670
Divarced	2 153 408	109 400	62 048	3 124	22 338	19 6/0

Table 59. General Characteristics of Total Persons and Spanish Origin Persons by Type of Spanish Origin for Regions: 1980—Con.

424				Sponish origin		
Regions	Total	Total	Mexican	Puerto Ricon	Cuban	Other Sponish
WEST						
Age						
Total persons 5 to 9 years 10 to 14 years 15 to 19 years 20 to 24 years	43 172 490 3 323 400 3 161 750 : 3 355 796 3 916 115 4 280 994	6 253 873 754 110 671 354 627 844 694 496 719 221	4 735 653 610 219 535 804 486 505 530 518 553 796	134 425 14 800 12 780 12 465 14 283 16 717	71 333 3 775 3 769 5 023 7 579 7 085 5 511 4 159 4 295	1 312 462 125 316 119 001 123 851 142 116 141 623
Age Color Factor Factor Color Color	4 088 769 3 643 442 2 797 764 2 257 358 2 063 151 2 100 826 2 104 173	622 923 488 223 355 780 286 474 246 196 224 223 179 852	475 905 364 689 259 911 205 100 176 008 159 994 126 376	14 009 10 927 8 049 6 438 6 023 4 949 4 009	5 511 4 159 4 295 5 392 5 217 5 151 3 947	141 623 127 498 108 448 83 525 69 544 58 948 54 129 45 520 34 546 28 706 21 139 28 552
60 to 64 years 65 to 69 years 70 to 74 years 73 years and over 16 years and over	2 104 173 1 781 124 1 514 031 1 134 558 1 649 239 32 602 071 29.3	122 871 96 565 70 557 93 184 4 068 792 22.6	82 370 62 636 45 532 60 290 3 002 784 21.8	4 009 2 840 2 546 1 718 1 872 91 682 23.8	3 115 2 677 2 168 2 470 57 389 33.4	34 546 28 706 21 139 28 552 916 937 25.2
Interest	21 801 115 1 622 577 1 545 214 1 643 595 1 912 526 2 067 509 2 015 575 1 805 535 1 392 883	3 090 654 369 930 330 108 310 833 335 081 341 299 299 230 239 702 177 517	2 311 374 299 263 263 461 240 867 253 977 259 336 224 606 175 334 126 875	64 855 7 204 6 285 6 131 6 744 7 391 6 441 5 159 3 834	36 631 1 804 1 837 2 447 3 604 3 303 2 866 2 208 2 332	677 794 61 659 58 555 61 388 70 756
40 to 44 years 45 to 49 years 50 to 54 years 50 to 54 years 50 to 59 years 65 to 69 years 70 to 74 years 70 to 74 years 79 years and over	1 127 232 1 036 544 1 079 306 1 096 856 934 663 819 646 637 364 1 044 090	144 112 124 769 115 366 92 119 65 348 53 351 38 815 53 074 2 014 817	100 781 87 401 80 671 63 133 42 876 34 022 24 811 33 988	3 137 2 973 2 425 2 078 1 527 1 473 953 1 100 43 948	2 808 2 721 2 586 2 019 1 714 1 594 1 266 1 522 29 860	65 207 65 207 67 201 44 476 37 386 31 674 29 684 24 889 19 231 16 262 11 785 16 464 482 755
Medion	30.2	22.9	21.9	24.1	35.5	26.1
Household Type and Relationship Tatal persons In board-olds South Normal-older South Norm	43 172 490 42 147 161 15 573 634 4 628 248 9 009 871 15 652 673 1 910 983 422 659 602 670	6 253 873 6 142 980 1 652 377 313 512 1 042 391 3 176 146 272 066 41 734 69 159	4 735 653 4 650 061 1 197 780 204 292 768 384 2 482 864 201 033 34 518 51 074	134 425 129 768 40 925 9 903 21 517 60 175 7 151 952 3 705	71 333 70 227 25 404 6 227 15 353 26 922 2 548 287 819 2.87	1 312 462 1 292 924 388 268 93 090 237 137 606 185 61 384 5 977 13 561
Persons per household Persons per family Nonemboder or spoors Nonemboder or spoors In ornand-cauget family With famile houselder, on hubband present Nonemboder Nonemboder In ornand-cauget family Nonemboder Nonemboder Nonemboder In ornand-cauget family Nonemboder Nonemboder In ornand-cauget family In ornand-	2.71 3.25 12 115 927 38 114 11 090 498 9 039 195 1 738 621 709 953 219 145 58 217	3,58 4,00 2 462 285 10 149 2 195 019 1 760 677 367 772 200 523 44 122 12 472	3.75 4.13 1 944 462 8 403 1 729 002 1 396 056 280 701 161 303 35 018 10 736	3.12 3.59 48 249 187 42 773 30 813 10 378 3 924 1 076 289	2.87 3.34 17 035 68 15 628 12 487 2 803 1 032 234 73	3.14 3.63 452 539 1 491 407 616 321 321 73 890 34 264 7 794 1 374
Persons 55 years and over Femily householders Femily 2 5-poset	4 297 828 1 276 757 193 527 939 242 348 886 62 907 281 683 948 438 212 633 33 773	260 306 73 337 19 840 45 193 47 206 5 996 18 636 41 331 7 394 1 373	168 458 47 719 13 502 28 809 30 949 3 916 12 132 25 153 5 364 914	6 136 1 627 413 1 178 1 119 175 457 971 167 29	7 315 1 981 413 1 276 1 919 170 364 1 097 79	78 397 22 010 5 512 13 930 13 219 1 735 5 683 14 110 1 784 414
Family Type by Presence of Own Children Families With own children under 18 years With own children under 18 years With own children under 18 years With own children under 5 years Mentified-cupie families With own children under 6 years Familie hearbeide, he harbeid gestend With own children under 18 years With own children under 18 years	10 945 386 5 698 721 2 595 802 9 009 871 4 521 858 2 188 800 1 485 007	1 338 865 919 355 510 918 1 021 826 719 366 422 586 232 458	993 488 704 552 406 635 762 215 557 151 338 634 166 190 119 978	31 022 20 224 10 614 23 109 14 705 8 186 6 187	19 177 10 158 3 715 15 315 8 121 3 151 3 062	295 178 184 421 89 954 221 190 139 389 72 615 57 019 37 968 14 292
	977 441 337 500	164 308 70 459	53 729	4 601 1 957	1 761 481	14 292
Marital Status Male, 15 years and over	16 341 815 5 077 072 9 473 295 315 351 337 286 1 138 811	2 120 782 779 875 1 152 358 49 649 31 974 106 926	1 595 312 589 860 871 061 37 239 22 761 74 391	49 145 17 995 25 263 1 645 674 3 568	28 223 8 938 16 408 753 491 1 633	448 102 163 082 239 626 10 012 8 048 27 334
Finale, 15 years and ever Single Now married, except separated Separated Widowed Diverces	16 989 729 3 846 601 9 369 619 432 206 1 747 723 1 593 580	2 079 783 584 093 1 120 764 84 208 135 219 155 499	1 507 813 426 094 827 406 61 740 90 512 102 061	45 235 12 155 22 858 2 337 2 792 5 093	30 543 7 072 16 263 1 166 3 051 3 031	496 192 138 812 254 237 18 965 38 864 45 314

Table 60. General Characteristics of Persons by Spanish Origin and Race for Regions: 1980

			Spanish arigi	n			Not of Spanish	origin	
Regions	Total	Total	White	Block	Other races	Total	White	Block	Other races
NORTHEAST									
Age									
Age Under 5 Yeers 10 to 19 Yeers 15 to 19 Yeers 15 to 19 Yeers 15 to 19 Yeers 10 to 24 Yeers 10	49 135 283 3 102 791 3 330 465 4 267 4 522 716 4 540 803 3 978 767 2 513 061 2 789 791 2 543 947 2 513 061 2 789 791 2 643 947 2 513 061 2 789 791 764 2 067 708 2 791 764 2 067 708 2 791 764 2 067 708 2 789 789 6 664 2 067 708 2 789 789 6 664 2 067 708 3 665 2 640 8 896 6 37 865 2 54 3 1.8	2 604 289 276 676 259 673 277 584 276 481 276 481 274 891 284 891 284 891 284 891 284 986 216 481 175 788 149 113 107 293 83 268 60 272 46 064 39 120 1745 472 24.4	1 330 702 131 932 132 992 128 992 129 697 118 045 113 533 111 880 180 186 70 066 61 228 48 650 28 377 19 948 26 994 911 815 26.1	143 078 15 069 13 519 14 237 15 040 13 751 12 671 11 501 9 411 8 366 7 224 6 461 5 239 3 780 2 990 1 808 2 011 97 193 25.0	1 130 509 129 495 116 540 121 876 131 684 123 095 72 470 60 561 49 323 39 604 29 379 20 656 14 697 9 162 10 115 736 464 22.6	46 530 994 2 826 295 3 071 414 3 681 683 4 246 285 912 3 743 811 3 511 891 2 860 011 2 394 834 2 386 488 2 681 785 2 708 496 2 376 392 2 021 644 317 2 369 776 36 119 782 322	40 995 586 2 351 617 2 587 355 3 136 994 3 573 899 3 600 496 3 573 899 3 606 8115 2 606 8115 2 408 415 2 476 890 2 176 186 1 875 024 1 875 024 2 237 502 2 237 502 3 208 033 3 3.0	4 705 353 393 025 405 368 476 183 519 691 440 722 389 808 352 268 303 834 262 670 232 961 226 424 205 659 160 550 129 927 9 387 115 876 3 323 486 26.5	830 055 811 653 78 691 68 506, 66 098 71 291 84 597 92 808 70 005 54 292 39 689 31 683 31 683 32 947 19 656 16 693 12 048 16 398 588 243 28.0
Under 5 years	25 648 333 240 2 42 299 2 214 175 2 0 33 754 1 1 1 1 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1	24.4 1 360 283 134 876 124 876 131 843 138 524 134 734 125 922 115 942 94 868 79 896 68 020 58 013 45 420 34 288 18 653 27 368 18 653 24 157 939 391 25.5	692 012 64 144 63 150 64 571 64 571 61 040 60 556 50 093 44 099 32 391 22 912 20 145 16 776 11 937 16 548 487 278 27.3	75 414 7 295 6 648 7 097 7 476 7 325 6 847 6 221 5 181 4 495 3 901 3 588 2 937 2 189 1 823 1 141 1 250 52 877 26.4	592 857 63 437 64 921 66 195 66 918 65 637 58 035 50 185 39 684 16 551 11 954 8 769 5 575 6 359 399 236 23.7	24 276 050 1 380 974 1 499 995 1 801 377 2 103 775 2 107 441 1 907 832 1 802 671 1 405 778 1 405 778 1 405 778 1 436 618 1 438 618 1 286 359 1 138 455 927 275 1 544 026 19 206 157	21 338 825 1 145 074 1 260 037 1 530 500 1 808 262 1 803 873 1 649 368 1 557 714 1 577 714 1 707 582 1 707	2 538 686 195 330 201 331 237 352 268 494 239 744 239 744 239 744 214 468 196 541 172 459 146 874 130 134 126 834 146 674 130 134 146 674 147 675 185 1451 28.1	418 539 40 570 38 627 33 525 32 019 35 824 43 996 48 416 34 738 25 529 19 406 16 474 13 351 10 654 9 217 6 667 9 526 29 504 28.4
Total persons In louveholds Householder Nonfemily householder Socore Other relatives Linear of institution Unter, in group querter Persons per household Persons per household	49 135 283 47 841 139 17 470 616 4 802 589 10 151 325 18 850 63 1 368 555 576 809 717 335 2.74 3.29	2 604 289 2 560 088 788 957 170 092 385 252 1 293 930 191 949 19 844 24 357 3.20 3.67	1 330 702 1 311 096 408 346 92 446 225 365 632 300 45 065 7 583 12 023 3 09 3.58	143 078 139 801 45 423 12 381 16 652 71 053 6 673 1 654 1 623 3.02 3.61	1 130 509 1 109 191 335 168 65 265 143 235 590 577 40 211 10 607 10 711 3.35 3.78	46 530 994 45 281 051 16 681 659 4 632 497 9 766 073 17 556 713 1 276 606 556 965 692 978 2.72 3.27	40 995 586 39 896 393 14 857 230 4 081 718 9 061 390 14 940 253 1 037 520 480 625 618 568 2.69 3.23	4 705 353 4 576 137 1 578 834 489 456 542 016 2 248 297 206 990 73 058 56 158 2.90 3.57	830 055 808 521 245 595 61 323 162 667 368 163 32 096 3 282 18 252 3.14 3.72
Householder or spouse Own child In morried-couple family. With female householder, no husband present Nomelorives. Nomelorives.	13 082 966 21 845 12 189 807 9 753 478 2 180 306 666 629 150 100 54 585	970 911 4 575 884 812 503 840 356 107 64 155 12 615 4 754	471 534 1 752 434 185 283 466 139 631 27 602 6 043 1 952	51 972 166 45 418 21 637 22 050 5 001 960 427	447 405 2 657 405 209 198 737 194 426 31 552 5 612 2 375	12 112 055 17 270 11 304 995 9 249 638 1 824 199 602 474 137 485 49 831	10 247 472 14 172 9 697 509 8 403 630 1 117 784 396 577 104 132 35 082	1 596 727 2 693 1 358 629 631 795 676 897 191 968 29 932 13 505 336 190	267 856 405 248 857 214 213 29 518 13 929 3 421 1 244
Person 65 years and over Foundy householder: Mode Spouse Other relatives. Nonrelatives. Nonrelatives. Nonlowing Householder Femole Inmode of institution Other in group quariers	6 071 839 1 607 491 408 155 1 176 723 670 587 93 524 374 812 1 366 838 333 544 40 165	26 164 10 293 16 226 27 470 3 333 8 591 21 122 2 422 481	75 319 17 996 5 593 11 397 17 171 1 916 5 336 14 012 1 579 319	6 809 1 299 723 806 1 490 328 617 1 411 110 25	33 974 6 869 3 977 4 023 8 809 1 089 2 638 5 699 733	5 955 737 1 581 327 397 662 1 160 497 643 117 90 191 366 221 1 345 716 331 122 39 684	5 574 408 1 503 425 358 245 1 109 699 583 004 73 898 332 048 1 259 489 317 099 37 501	336 190 67 503 37 222 44 871 47 631 14 940 30 616 78 433 13 029 1 945	45 139 10 399 2 395 5 927 12 482 1 353 3 557 7 794 994 238
Family Type by Presence of Own Children Familia: Who own children under 18 years Who own children under 6 years Familes horselveder, no hurband present With own children under 6 years Who own children under 6 years	12 668 027 6 272 980 2 541 092 10 151 325 4 965 963 2 099 504 2 035 129 1 149 314 392 784	618 865 418 154 213 186 378 902 243 858 129 116 206 969 160 338 77 316	315 920 201 609 99 107 217 846 134 507 68 434 82 717 61 067 27 984	33 042 21 799 10 609 17 145 10 647 5 391 13 737 10 213 4 774	269 903 194 746 103 470 143 911 98 704 55 291 110 515 89 058 44 558	12 049 162 5 854 826 2 327 906 9 772 423 4 722 105 1 970 388 1 828 160 988 976 315 468	10 775 512 5 066 611 1 987 920 9 067 026 4 309 472 1 781 543 1 337 178 645 874 177 838	1 089 378 669 825 277 882 553 772 310 602 132 582 467 644 329 403 132 766	184 272 118 390 62 104 151 625 102 031 56 263 23 340 13 699 4 864
Marital Status									
Male, 15 years and over	18 172 231 5 878 422 10 564 740 423 361 554 650 751 058	834 333 319 294 423 302 40 024 13 321 38 392	438 180 154 233 238 262 17 800 7 727 20 158	45 879 19 044 20 037 3 253 957 2 588	350 274 146 017 165 003 18 971 4 637 15 646	17 337 898 5 559 128 10 141 438 383 337 541 329 712 666	15 516 406 4 792 142 9 360 699 257 632 482 206 623 727	1 526 104 663 020 608 584 119 509 53 820 81 171	295 388 103 966 172 155 6 196 5 303 7 768
Female, 15 years and over Single Naw married, except separated Separated Widowed Divasted	20 580 529 5 421 631 10 540 237 686 044 2 755 452 1 177 165	966 825 295 166 425 582 98 910 66 570 80 597	500 147 138 073 243 665 39 642 39 226 39 541	54 374 19 667 19 167 6 535 4 146 4 859	412 304 137 426 162 750 52 733 23 198 36 197	19 613 704 5 126 465 10 114 655 587 134 2 688 882 1 096 568	17 403 214 4 325 163 9 342 536 356 930 2 439 354 939 231	1 904 673 719 375 593 266 221 565 224 830 145 637	305 817 81 927 178 853 8 639 24 698 11 700

Table 60. General Characteristics of Persons by Spanish Origin and Race for Regions: 1980—Con.

			Sporish origin Not of Spanish origin						
Regions	Total	Total	White	Black	Other races	Total	White	Block	Other races
NORTH CENTRAL									
Age									
Age Total persons Under 5 years 3 10 to 12 years 1 5 to 19 years 2 to 22 years 2 to 24 years 3 to 34 years 3 to 34 years 3 to 34 years 3 to 35 years 3 to 36 years 3 to 36 years 3 to 37 years 3 to 50 years 4 to 50 to 54 years 5 to 67 years 5 to 57 years 7 to 7 to 7 years	58 865 670 4 380 259 4 427 779 4 803 918 5 608 566 5 569 564 5 522 818 4 404 379 2 972 250 2 841 827 3 044 611 3 001 675 2 594 390 2 119 657 1 736 920 2 732 922	1 276 545 165 020 145 412 129 786 140 911 147 857 7125 517 98 829 69 846 57 023 50 160 44 763 34 185 21 450 16 146 12 083 17 557	684 685 86 721 78 139 70 745 73 547 72 298 61 766 51 782 37 906 81 608 28 512 26 217 20 616 13 569 10 689 8 233 12 337	40 419 4 899 4 593 4 441 4 870 4 482 3 272 2 516 2 030 1 701 1 638 1 541 1 342 1 054 761 718	551 441 73 400 62 680 54 600 62 494 71 077 60 479 44 531 29 910 23 714 20 010 17 005 12 227 6 827 6 827 6 696 3 289 4 502	57 589 125 4 215 230 4 282 367 4 674 132 5 447 455 5 441 687 4 897 301 4 305 550 3 431 948 2 915 227 2 999 848 2 967 490 2 572 940 1 724 831 1 724 831 2 717 735	\$1 510 114 3 620 532 3 665 905 4 064 920 4 820 764 4 820 764 4 802 664 3 848 643 3 848 643 3 848 834 3 085 812 2 625 661 2 526 232 2 738 739 2 390 591 2 050 655 1 614 854 2 570 563	5 296 676 503 491 530 520 537 318 576 652 542 088 465 041 377 601 287 757 247 477 234 796 236 633 212 993 167 359 140 510 101 006 134 434	782 335 91 207 85 941 72 524 70 241 76 952 83 617 78 115 57 379 42 089 30 639 24 476 20 104 14 990 12 346 8 977 12 738
16 years and over	44 180 612	809 690 21.9	434 577 22.2	25 518 21.5	349 595 21.6	43 370 922 29.8	39 241 623 30.5	3 610 523 24.6	518 776 24 6
Under 5 years 5 to 9 years 10 to 16 years 20 to 16 years 21 to 26 years 23 to 29 years 23 to 29 years 23 to 29 years 24 to 49 years 25 to 29 years 26 to 49 years 27 to 27 years 28 to 49 years 29 to 54 years 20 to 54 years 27 years and over 27 years and over 28 years and over 29 years and over 29 years and over 20 years and y	2 137 606 2 161 567 2 347 511 2 768 446 2 804 868 2 522 150 2 226 569 1 780 951 1 518 337 1 459 154 1 565 932 1 567 245 1 386 243 1 228 065 1 008 791 1 768 473 23 079 910	620 145 81 269 71 107 63 713 67 925 97 102 97 102 97 103 143 143 144 16 257 10 845 8 762 9 770 9 770 9 770 9 770 9 744 9 770 9 944 9 188	326 922 42 634 38 217 34 699 35 625 34 816 30 055 25 423 18 851 15 791 14 011 12 501 9 864 6 902 5 847 4 584 7 101 214 293 22 4	21 016 2 460 2 208 2 220 2 394 2 339 1 705 1 395 1 158 851 726 575 453 3 12 2 347 22.6	262 207 36 175 30 682 26 794 29 906 31 967 27 343 20 563 14 275 11 442 9 583 8 064 5 667 3 368 2 482 1 646 2 250 163 004 21.2	29 631 763 2 056 337 2 090 460 2 283 798 2 700 521 2 735 744 2 735 744 2 735 744 2 745 54 1 444 709 1 544 516 1 550 988 1 375 398 1 317 398 1 317 398 1 317 398 1 317 398 1 318 80 2 2 668 966 31.0	26 438 999 1 761 890 1 784 036 1 980 850 2 375 814 2 409 616 1 980 850 1 980 850 1 980 850 1 980 850 1 980 850 1 980 850 1 332 953 1 289 608 1 402 787 1 426 058 1 426 658 1 333 479 1 466 795 20 464 111 20 464 111 31.8	2 796 329 248 945 263 783 267 355 290 980 288 877 251 783 206 552 158 206 136 733 129 050 128 553 114 303 91 198 803 58 456 82 752 1 958 952 25.7	396 435 45 502 42 641 35 593 33 727 37 251 43 197 40 954 28 909 20 468 16 051 13 176 10 627 8 336 7 001 5 046 7 956 265 903 25.4
Household Type and Relationship	58 865 670	1 276 545	684 685	40 419	551 441	57 589 125	51 510 114	5 206 676	782 335
Household Type and Rolationship Total parses In loadelods Total parses In loadelods Total parses In loadelods Total parses	57 368 110 20 859 206 5 507 783 12 862 723 22 138 070 1 508 111 726 661 770 899 2.75 3.28	1 276 545 1 253 353 342 602 69 649 204 982 657 258 48 511 7 211 15 981 3.49 3.97	674 587 185 215 40 404 116 938 348 750 23 684 2 869 7 229 3.32 3.82	39 219 11 879 3 488 3 997 21 648 1 695 574 626 3.10 3.80	551 441 539 547 145 508 25 757 84 047 286 860 23 132 3 768 8 126 4.15	56 114 757 20 516 604 5 438 134 12 657 741 21 480 812 1 459 600 719 450 754 918 2.74 3.27	50 201 820 18 596 985 4 890 805 11 883 429 18 493 103 1 228 303 628 454 679 840 2.71 3.22	5 296 676 5 157 112 1 706 942 493 135 630 272 2 624 271 195 627 84 259 55 305 3.03 3.69	762 333 755 825 212 677 54 194 144 040 363 438 35 670 6 737 19 773 3 23 3.83
Persons under 18 years	16 918 447 38 431	521 854 2 137 474 971	279 197 995	16 901 47	225 756 1 095	16 396 593 36 294 15 323 146	14 187 550	1 918 230 3 162 1 625 754	290 813 705
rousenater or spouse Own child In married-couple family With female householder, no husband present Other relatives Nomelofres In group quorters	36 431 15 798 117 13 147 458 2 338 201 841 456 179 603 60 840	2 137 474 971 367 609 94 101 34 994 7 435 2 317	256 393 205 840 44 179 17 085 3 764 960	14 545 6 390 7 555 1 925 266 118	204 033 155 379 42 367 15 984 3 405 1 239	36 294 15 323 146 12 779 849 2 244 100 806 462 172 168 58 523	187 550 32 427 13 437 370 11 795 053 1 407 488 537 735 134 998 45 020	3 162 1 625 754 773 335 795 075 247 171 31 012 11 131	260 022 211 461 41 537 21 556 6 158 2 372
Person 65 years and over formity householder: Mode Spouse Other relatives Narrafishves Narrafishves Narrafishves Narrafishves Narrafishves Narrafishves Female Immate of institution Other, in group quarters	6 691 869 1 908 279 346 994 1 395 210 496 982 76 831 415 526 1 582 924 431 900 37 223	45 786 12 762 2 944 7 415 8 309 1 053 3 927 8 162 989 225	31 259 8 797 1 837 5 488 4 886 611 2 687 6 227 575 151	2 040 466 196 287 303 72 215 469 28 4	12 487 3 499 911 1 640 3 120 370 1 025 1 466 386 70	6 646 083 1 895 517 344 050 1 387 795 488 673 75 778 411 599 1 574 762 430 911 36 998	6 236 072 1 801 053 303 741 1 328 248 433 126 61 732 372 829 1 486 549 412 907 35 887	375 950 87 020 37 952 54 930 47 404 13 224 36 229 81 525 16 713 953	34 061 7 444 2 357 4 617 8 143 822 2 541 6 688 1 291 158
Family Type by Presence of Own Children									
Femilies With own children under 18 years With own children under 6 years With own children under 6 years Mannied-copple families With own children under 16 years With own children under 6 years With own children under 6 years With own children under 18 years With own children under 18 years With own children under 6 years	15 351 423 8 017 189 3 526 686 12 862 723 6 589 638 3 010 162 1 988 570 1 236 987 455 675	272 953 190 433 109 232 207 748 146 955 88 286 48 104 36 676 17 596	144 811 96 260 52 661 114 750 77 074 43 992 22 019 16 129 7 331	8 391 5 706 2 780 4 001 2 402 1 195 3 796 3 001 1 445	119 751 88 467 53 791 88 997 67 479 43 099 22 289 17 546 8 820	15 078 470 7 826 756 3 417 454 12 654 975 6 442 683 2 921 876 1 940 466 1 200 311 438 079	13 706 180 6 957 562 3 014 077 11 883 477 5 989 795 2 702 679 1 421 834 819 919 269 949	1 213 807 762 645 343 264 646 604 366 622 168 037 493 492 363 208 160 531	158 483 106 549 60 111 124 894 86 266 51 160 25 140 17 184 7 599
Marital Status									
Male, 15 years and over	21 648 499 6 405 773 13 243 924 288 385 555 735 1 154 682	432 271 159 004 234 023 10 047 6 569 22 628	227 708 80 745 126 242 4 557 3 888 12 276	12 358 5 512 4 578 762 439 1 067	192 205 72 747 103 203 4 728 2 242 9 285	21 216 228 6 246 769 13 009 901 278 338 549 166 1 132 054	19 247 163 5 444 965 12 171 036 174 954 483 300 972 908	1 709 101 702 547 699 294 98 873 61 338 147 049	259 964 99 257 139 571 4 511 4 528 12 097
Female, 15 years and over	23 605 224 5 429 003 13 195 579 422 086 2 905 220 1 653 336	404 056 116 097 217 402 16 134 24 705 29 718	221 372 60 221 122 944 6 815 15 429 15 963	14 128 5 388 4 395 1 305 1 390 1 650	168 556 50 488 90 063 8 014 7 886 12 105	23 201 168 5 312 906 12 978 177 405 952 2 880 515 1 623 618	20 912 223 4 538 187 12 151 457 234 254 2 622 768 1 365 557	2 016 246 702 317 670 636 165 670 236 706 240 917	272 699 72 402 156 084 6 028 21 041 17 144

Table 60. General Characteristics of Persons by Spanish Origin and Race for Regions: 1980—Con.

			Spanish origi	in			Not of Spanish	origin	
Regions	Total	Total	White	Black	Other races	Total	White	Block	Other races
SOUTH									
Age									
Total persons	75 372 362	4 473 966	2 931 973 293 730 295 277 290 086 312 235 279 238 241 288 209 092 188 559 151 397 133 390 134 737 113 599 86 590 79 114 60 715 76 926	163 456	1 378 537	70 898 396	56 028 373 3 675 815 4 189 216 4 189 216 4 193 6977 5 115 815 4 716 173 4 404 801 3 395 766 3 014 923 2 871 767 2 993 353 3 011 726 2 672 409 2 415 132 1 909 000 2 612 828	13 884 331	985 692
Under 5 years	75 372 362 5 541 813 5 779 962 6 133 148 7 120 727 7 127 363 6 430 565 5 784 757 4 629 965 3 895 853	4 473 964 447 547 441 364 449 784 449 490 443 894 392 518 325 042 219 661 198 620 188 097 157 063 116 376 104 908 79 905 101 873	293 730 295 277	163 456 16 316 16 545 18 531 20 366 17 051 13 096 10 198 8 364 7 539 6 490 6 336 5 687	1 378 537 157 501 149 542 141 167 161 889 167 605 138 134 105 752 75 901 60 725 52 740 47 024 47 024 47 024 4845 21 267	5 074 266 5 318 598 5 683 364	3 672 672 3 895 815	1 303 872 1 326 573 1 407 420 1 598 844 1 444 192 1 212 853 954 022 707 124 604 825 558 535 550 352 522 294 466 588 443 735 329 504 443 598	985 692 97 722 96 210 86 728 90 416 103 462 109 021 100 892 74 251 56 444 42 794 33 715 26 559 20 070 17 310 13 002 17 096
10 to 14 years	6 133 148	449 784	290 086	18 531	141 167	5 683 364	4 189 216	1 326 573 1 407 420 1 598 844 1 444 192 1 212 853 954 022 707 124 604 825 558 535 560 352 522 294 445 735 329 504 443 598	86 728
15 to 19 years	7 120 727 1	494 490 463 894	312 235 279 238	20 366 17 051	161 889	6 626 237	4 936 977 5 115 815	1 598 844	90 416
25 to 29 years	7 127 363 6 430 565 5 784 757	392 518	241 288	13 096	138 134	6 663 469 6 038 047 5 459 715	4 716 173	1 212 853	109 021
30 to 34 years	5 784 757	325 042 252 824	209 092 168 559	10 198 8 364	105 752 75 901	6 626 237 6 663 469 6 038 047 5 459 715 4 377 141 3 676 192 3 473 096 3 567 420 3 560 579 3 159 067 2 876 177 2 251 506 3 073 522	4 404 801 3 595 766	954 022 707 124	100 892
40 to 44 years	4 629 965 3 895 853 3 671 716 3 775 517 3 717 642	219 661	151 397	7 539	60 725	4 377 141 3 676 192	3 014 923	604 825	56 444
45 to 49 years	3 671 716 3 775 517 3 717 642 3 275 443 2 981 085 2 331 411 3 175 395	198 620 188 097	139 390	6 490 6 336	52 740 47 024	3 473 096 3 587 420	2 871 767	558 535 560 352	42 794 33 715
55 to 59 years	3 717 642	157 063	113 599	6 336 5 687 4 941 4 527 3 193	37 777	3 587 420 3 560 579 3 159 067	3 011 726	522 294	26 559
60 to 64 years	3 275 443 2 981 085 2 331 411	116 376	86 590 70 114	4 941 4 527 3 193 4 276	24 845	3 159 067 2 876 177	2 672 409	466 588	20 070
70 to 74 years	2 331 411	79 905	60 715	3 193	15 997	2 251 506 3 073 522	1 909 000	329 504	13 002
75 years and over		101 873	76 926	4 276	20 671		2 612 828		17 096
Age Under 5 years Under 5 years Under 5 years 10 to 14 years 15 to 19 years 16 to 19 years 17 to 19 years 18 to 19 years 19 10 years	56 547 631 29.6	2 998 090 23.9	1 990 300 24.9	107 819 22.8	899 971 22.3	53 549 541 30.0	43 332 750 31.6	9 529 087 24.5	687 704 25.8
Female	38 783 288	2 257 760	1 501 456	85 371 8 124 8 154 9 229 9 991 8 372	670 933	36 525 528	28 700 986	7 322 436	
Under 5 years	38 763 288 2 710 212 2 827 381 3 001 562	2 257 760 229 055 226 292 221 614	143 858	8 124	77 073	36 525 528 2 481 157 2 601 089 2 779 948	1 785 263	7 322 436 647 745 657 573	48 149
10 to 14 years	3 001 562	221 614	142 852	9 229	69 533	2 779 948	2 037 965	699 588	42 395
15 to 19 years	3 001 562 3 489 444 3 548 921 3 244 333	238 073	152 678	9 991	75 404	2 779 948 3 251 371 3 327 402 3 050 046	2 407 944	800 988	42 439
25 to 29 years		194 287	123 113	6 814	64 360	3 050 046	2 349 787	644 163	48 525 56 096
30 to 34 years	3 489 444 3 548 921 3 244 333 2 932 387 2 357 312	166 329	109 484	5 606	51 239	2 766 058 2 225 565	2 202 421	509 747	53 890
40 to 44 years	1 996 287	115 290	80 513	4 206	3/ /49	2 225 565 1 880 997	1 520 418	382 993 331 847	38 287 28 732
45 to 49 years	1 897 489 1 980 383	104 215	73 633	3 589	26 993	2 766 058 2 225 565 1 880 997 1 793 274 1 880 872 1 901 873	1 461 018	800 988 753 515 644 163 509 747 382 993 331 847 308 958 313 549 290 480	23 298
55 to 59 years	1 985 252	221 614 238 073 221 519 194 287 166 329 131 747 115 290 104 215 99 511 83 379 63 285 58 634 44 699 59 831	1 501 456 143 858 144 610 142 852 152 678 137 828 123 113 109 484 89 513 73 633 71 401 60 399 47 436 44 473 34 235	6 814 5 606 4 664 4 206 3 589 3 594 3 198 2 762 2 570 1 887	670 933 77 073 73 528 69 533 75 4360 75 319 64 360 51 239 37 749 30 571 26 993 24 516 19 782 13 087 11 591 8 577	1 880 872 1 901 873	28 700 986 1 785 263 1 896 031 2 037 965 2 407 944 2 525 362 2 349 787 2 202 421 1 804 421 1 520 48 1 520 48 1 546 688 1 546 974 1 440 237 1 343 633 1 107 118	699 588 800 988 753 515 644 163 509 747 382 993 331 847 308 958 313 549 290 480 261 368 253 668 190 931	502 106 48 149 47 485 42 395 42 439 48 525 56 096 53 890 38 287 28 732 23 298 18 635 14 419 11 286 10 057 7 746 10 667
60 to 64 years	1 776 176	63 285 58 634 44 699	47 436	2 762	13 087	1 712 891	1 440 237	261 368 253 668 190 931	11 286
65 to 69 years	1 665 992 1 350 494	58 634 44 699	44 473 34 235	2 570 1 887	11 591 8 577	1 607 358 1 305 795	1 343 633	253 668 190 931	10 057 7 746
75 years and over	2 019 663	59 831	45 609	2 611	11 611	1 959 832	1 673 842	275 323	10 667
Median	29 572 124	1 532 860 24.8	1 039 271 26.1	57 741 24.2	435 848 22 6	28 039 264 31 3	22 523 929 33.0	5 159 595 25.7	355 740 27.0
Household Type and Relationship	50.7	24.0	20.1	24.2	22.0	51.5	55.5		27.0
Total persons	75 372 362 73 439 747 26 486 217 6 568 900 16 347 087	4 473 966 4 384 717 1 223 960 214 995 823 825 2 216 602 120 330 27 929 61 320	2 931 973 2 896 354	163 456 158 911 46 357 11 094	1 378 537 1 329 452 353 779 56 277 239 113 691 138 45 422 14 498 34 587	70 898 396 69 055 030 25 262 257 6 353 905 15 523 262	56 028 373 54 662 179 20 770 695 5 209 236 13 485 825 19 141 490 1 264 169 551 857 814 337	13 884 331 13 442 238 4 212 351 1 075 310 1 828 445 7 001 063 400 379 193 766 248 327	985 692 950 613 279 211 69 359 208 992 423 338 39 072 7 096 27 983
In households	73 439 747 26 486 217	4 384 717	2 931 973 2 896 354 823 824 147 624 565 566 1 437 432 69 532 11 949	158 911	1 329 452	69 055 030 25 262 257 6 353 905 15 523 262 26 565 891 1 703 620 752 719 1 090 647	54 662 179	13 442 238	950 613
Nonfamily householder	6 568 900	214 995	147 624	46 357 11 094 19 146	56 277	6 353 905	5 209 236	1 075 310	69 359
Spouse	16 347 087	823 825	565 566		239 113	15 523 262	13 485 825	1 828 445	208 992
Nonrelatives	28 782 493 1 823 950	120 330	69 532	88 032 5 376 1 482	45 422	26 565 891 1 703 620	1 264 169	400 379	423 338 39 072
Inmate of institution	780 648 1 151 967	27 929	11 949	1 482	14 498	752 719	551 857	193 766	7 096
Other, in group quarters	1 151 967	61 320	23 870	3 063	34 587	1 090 647	814 33/	248 327	2/ 983
robusinal type and recommentary Thousand type and recommentary Nonatholier Nonatholier Nonatholier Nonatholier Spons Nonatholier Spons Nonatholier Non	2.77 3.27	3.52 3.95	3.42 3.85	3.41 4.03	3.77 4.15	2.74 3.23	2.64 3.10	3.19 3.82	3.13 3.68
Persons under 18 years	21 637 620	1 672 906 9 352 1 489 040 1 239 865 217 116	1 068 072 5 391 961 741 811 482 130 970	63 786	541 048	19 964 714 79 057 17 880 386 14 437 596 3 043 284 1 702 729 211 044 91 498	14 636 377	4 995 607	332 730 1 233 296 462 253 822 35 508 26 866 4 956 3 213
Own child	88 409 19 369 426 15 677 461 3 260 364 1 850 545	1 489 040	961 741	192 52 091 28 066 21 874	3 769 475 208 400 317 64 272 49 313	17 880 386	68 045 13 539 738 11 852 096 1 432 359	9 779 9 779 4 044 186 2 331 678 1 575 381 850 700 64 743 26 199	296 462
In married-couple family	19 369 426 15 677 461 3 260 364 1 850 545	1 239 865	811 482	28 066	400 317	14 437 596	13 539 738 11 852 096	4 044 186 2 331 678 1 575 381	253 822
With temale householder, no husband present Other relatives	3 260 364 1 850 545		88 226	28 066 21 874 10 277	64 2/2 49 313	3 043 248 1 702 729	1 432 359 825 163	850 700	26 866
Nonrelotives	1 850 545 227 974 101 266	16 930 9 768	88 226 9 587 3 127	870 356	6 473 6 285	211 044	825 163 141 345 62 086	64 743	4 956
in group quarters				11 996			62 086	26 199	
Family householder: Male	8 487 891 2 521 714 564 473 1 805 948	83 876	216 755 63 735	2 878	57 935 17 263	8 201 205 2 437 838	2 131 883	294 364	47 408 11 591 3 583 7 712 9 203
Femole	564 473	21 890	63 735 15 153 39 229	1 646 1 699	5 091	542 583	379 915	159 085	3 583
Other relatives	763 229	50 506 58 185	39 229 45 289	1 752	11 144	705 044	549 944	145 897	9 203
Nonrelatives	763 229 101 083 485 481	5 731	63 735 15 153 39 229 45 289 4 212 11 757	1 752 363 1 073	1 156	95 352	65 011	29 491	850
Nontomity householder: Male	1 850 897	16 225 42 707	32 728 3 976	2 466	7 513	1 808 190	1 551 113	247 018	3 032 10 059 1 219
Inmate of institution	1 850 897 369 109 25 957	286 686 83 876 21 890 50 506 58 185 5 731 16 225 42 707 6 645 921	32 728 3 976 676	2 466 87 32	57 935 17 263 5 091 9 578 11 144 1 156 3 395 7 513 2 582 213	8 201 205 2 437 838 542 583 1 755 442 705 044 95 352 469 256 1 808 126 25 036	6 936 960 2 131 883 379 915 1 558 936 549 944 65 011 360 045 1 551 113 317 261 22 852	1 216 837 294 364 159 085 188 794 145 897 29 491 106 179 247 018 43 984 2 025	47 408 11 591 3 583 7 712 9 203 850 3 032 10 059 1 219
Persons per formly Persons weder 18 years Householder or spoose In married couple family With female householder, no husband present Other relatives In group goarters Persons 65 years and over Family householders Mode Mode Mode Mode Mode Mondification Mode Mod					.,,				
raminy 196 of Presence of UVIn Unionen Familles With own children under 18 years With own children under 6 years Merind-cauple familles With own children under 18 years With own children under 6 years	19 917 317 10 147 620 4 403 320 16 347 087 8 187 962 2 900 462 1 698 438	1 008 965 646 281 334 802 805 338 531 439 291 214 158 638 98 501 37 045	676 200 416 746 208 341 548 086 347 076 183 290 100 686 59 931 21 452	35 263 21 990 10 121 19 490 11 862 5 779 13 330 9 046 3 840	297 502 207 545 116 340	18 908 352 9 501 339 4 068 518 15 541 749 7 656 507 3 453 348 2 741 824 1 599 937 536 963	15 561 459 7 503 606 3 158 392 13 526 219 6 472 600 2 872 168 1 607 673 864 669 242 593	3 137 041 1 863 128 838 737 1 845 018 1 071 256 517 691 1 105 181 716 828 287 744	209 852 134 605 71 389 170 512 112 651 63 489 28 970 18 440 6 626
With own children under 18 years	10 147 620	646 281 334 802	416 746 208 341	21 990	207 545	9 501 339 4 068 518	15 561 459 7 503 606 3 158 392 13 526 219	1 863 128 838 737	71 389
Married-cauple familles	16 347 087	805 338	548 086	19 490	237 762 172 501	15 541 749	13 526 219	1 845 018	170 512
With own children under 18 years	8 187 946	531 439 291 214	347 076 183 290	11 862 5 779	172 501 102 145	7 656 507 3 453 348	6 472 600 2 872 168 1 607 673	1 071 256	63 489
Female householder, na husband present	2 900 462	158 638	100 686	13 330	44 622	2 741 824	1 607 673	1 105 181	28 970
With own children under 18 years	2 900 462 1 698 438 574 008	98 501 37 045	59 931 21 452	9 046 3 840	297 502 207 545 116 340 237 762 172 501 102 145 44 622 29 524 11 753	1 599 937 536 963	864 669 242 593	716 828 287 744	18 440 6 626
Morital Status									
Mala, 15 years and over Single Single Separated Separate	27 673 306	1 514 472	982 744	52 200	479 528	26 158 834 7 281 701 16 174 956	21 288 943 5 339 914 13 971 970 324 623 486 253 1 166 183	4 528 936	340 955
Single	7 770 858	489 157	982 744 300 286 600 629 18 775 19 574	52 200 21 987 22 400 3 135 1 969	166 884	7 281 701 16 174 956 594 416	5 339 914	4 528 936 1 818 985 2 012 779 262 597 187 084	122 802 190 207 7 196
Now married, except separated	627 533	897 561 33 117	600 629 18 775	22 400 3 135	274 532 11 207		13 9/1 9/0 324 623	262 597	7 196
Widowed	27 673 306 7 770 858 17 072 517 627 533 708 025	1 514 472 489 157 897 561 33 117 29 032	19 574	1 969	166 884 274 532 11 207 7 489 19 416	678 993	486 253	187 084 247 491	122 802 190 207 7 196 5 656 15 094
Ulvoroed	1 474 3/3	65 605	43 480	2 /09	19 416	1 428 768	1 166 183	24/ 491	15 094
Female, 15 years and over	30 244 133 6 329 942 16 966 695	1 580 799 390 711 890 661 53 442 136 585	1 070 136 253 795 609 647 31 906 98 440 76 348	59 864 20 674 21 412 5 377 8 049	450 799 116 242 259 602 16 159 30 096 28 700	28 663 334 5 939 231 16 076 034	22 981 727 4 097 570 13 879 025 396 157 2 997 463 1 611 512	5 317 530 1 762 629 1 971 510 425 674 746 559 411 158	364 077 79 032 225 499 9 314 28 894 21 338
Now married, except separated	16 966 695	890 661	609 647	21 412	259 602	16 076 034	13 879 025	1 971 510	225 499
Separated		53 442	31 906	5 377	16 159		396 157	425 674	9 314
Oivorced	3 909 501 2 153 408	109 400	76 348	4 352	28 700	3 772 916 2 044 008	1 611 512	411 158	21 338

Table 60. General Characteristics of Persons by Spanish Origin and Race for Regions: 1980—Con.

	For meaning or symb	ors, see infroduction.	roi devilillotts of feri	ns, see append	xes A dilu b)				
4.			Spanish origi	1			Not of Spanish	origin	
Regions	Total	Total	White	8lack	Other races	Total	White	Black	Other races
WEST									
Age									
Total persons	43 172 490	6 253 873	3 167 896	43 899 6 220	3 042 078	36 918 617	31 722 293 2 110 544	2 217 813	2 978 511
5 to 9 years	3 323 400 3 161 750 3 355 796	754 110 671 354 627 844	366 327 337 843 321 378	4 860	381 563 328 651 302 140	2 569 290 2 490 396 2 727 952 3 221 619 3 561 773 3 465 846 3 155 219	2 110 544 2 043 639 2 256 762	193 277 188 739 210 816	265 469 258 018 260 374
10 to 14 years	3 355 796	627 844 694 496 719 221	321 378 340 800	4 636	349 060 1	2 727 952 3 221 619	2 256 762 2 687 588	210 816 244 764	260 374 289 267
20 to 24 years	4 280 994 4 088 769	719 221 622 923	325 223	5 299 4 467	388 699 331 333	3 561 773	3 001 609 2 946 898 2 708 076	257 221	260 374 289 267 302 943 298 837 269 768
30 to 34 years	3 643 442	488 223	242 519	3 232	242 472 1	36 918 617 2 569 290 2 490 396 2 727 952 3 221 619 3 561 773 3 465 846 3 155 219	2 110 544 2 043 639 2 256 762 2 687 588 3 001 609 2 946 898 2 708 076 2 107 250	177 375	269 768
40 to 44 years	4 280 994 4 088 769 3 643 442 2 797 764 2 257 358 2 063 151 2 100 826 2 104 173 1 781 124	694 496 719 221 622 923 488 223 355 780 286 474 246 196	340 800 325 223 287 123 242 519 185 755 153 077 135 563 128 767 107 030 75 399 59 653 43 330 58 109	3 232 2 274 1 828 1 499 1 399 1 153 872 740 476 618	167 751 131 569 109 134	1 970 884	1 691 109	244 764 257 221 220 111 177 375 135 953 116 661 99 805 89 780 82 417 65 692 53 807 36 632 44 763	289 267 302 943 298 837 269 768 198 781 163 114 145 487 135 981 117 050 87 430 70 056 49 979 65 957
45 to 49 years	2 063 151 2 100 826	246 196 224 223 179 852	135 563 128 767	1 499	109 134 94 057	1 816 955	1 571 663 1 650 842	99 805 89 780	145 487 135 981 117 050 87 430
55 to 59 years	2 100 826 2 104 173 1 781 124	224 223 179 852 122 871	107 030	1 153	94 057 71 669 46 600	1 876 603 1 924 321 1 658 253	1 650 842 1 724 854 1 505 131	82 417	117 050
65 to 69 years	1 514 031	122 871 96 565 70 557 93 184	59 653	740	46 600 36 172 26 751 34 457	1 417 466	1 293 603 977 390	53 807	70 056
70 to 74 years and over	1 514 031 1 134 558 1 649 239	96 565 70 557 93 184	43 330 58 109	476 618	26 751 34 457	1 417 466 1 064 001 1 556 055	977 390 1 445 335	36 632 44 763	70 056 49 979 65 957
16 years and over	32 602 071	4 068 792	2 075 836	27 605 21.7	1 965 351 22.1	28 533 279	24 816 256	1 578 490	2 138 533
Age Under 5 years	29.3	22.6	23.3			30.6	31.4	25.3	26.9
Under 5 years	21 801 115 1 622 577 1 545 214	3 090 654 369 930 330 108	1 591 080 180 227 166 637		1 477 752 186 672 161 043	18 710 461 1 252 647 1 215 106	16 086 009 1 026 964 995 106	95 339 93 339	1 509 690 130 344 126 661
10 to 14 years	1 643 595		159 163	2 150	149 520	1 332 762	1 101 879	103 957	130 344 126 661 126 926
15 to 19 years	1 643 595 1 912 526 2 087 509	335 081 341 299	165 296 158 041	3 031 2 428 2 150 2 271 2 482 2 150	167 514 180 776	1 332 762 1 577 445 1 746 210 1 716 345	1 318 211	118 204	141 030 1 150 139 1 152 229
25 to 29 years	2 015 575	299 230	142 936	2 150	154 144	1 716 345	1 455 169	108 947	152 229
35 to 39 years	1 805 535 1 392 883 1 127 232	335 081 341 299 299 230 239 702 177 517 144 112	165 296 158 041 142 936 122 802 94 850 78 158 69 509 66 353 55 071	2 150 1 609 1 126 940 775 710 604	149 520 167 514 180 776 154 144 115 291 81 541 65 014 54 485 48 303 36 444 24 728 19 714	1 565 833 1 215 366 983 120 911 775 963 940 1 004 737	1 335 058 1 042 543 839 442	118 204 121 899 108 947 90 045 69 622 58 483 50 413 46 716 43 411 35 151 30 011 21 085 28 140	126 926 141 030 150 139 152 229 140 730 103 201 85 195 78 564 74 264 61 258 45 934 34 816 23 003 35 396
40 to 44 years	1 127 232 1 036 544 1 079 306	144 112 124 769	78 158 69 509	940 775	65 014 54 485	983 120 911 775	782 798	58 483 50 413	85 195 78 564
50 to 54 years	1 036 544 1 079 306 1 096 856	124 769 115 366 92 119	66 353 55 071	710	48 303	963 940	842 960 900 068	46 716	78 564 74 264 61 258 45 934 34 816 23 003
60 to 64 years	934 663	65 348	40 127	493	24 728	869 315	788 230	35 151	45 934
70 to 74 years	934 663 819 646 637 364	65 348 53 351 38 815	40 127 33 206 24 501	431 280	19 714 14 034	869 315 766 295 598 549	788 230 701 468 554 461	30 011 21 085	34 816 23 003
75 years and over	1 044 090	53 074	34 203	342	18 529	991 016	927 480		
16 years and over	16 631 861 30.2	2 014 817 22.9	1 052 226 23.9	13 781 22.0	948 810 22.1	14 617 044 31.6	12 719 572 32.4	799 184 26.1	1 098 288 27.6
Household Type and Relationship Total parsons In households Total parsons In Control Control Control Total Parsons In Control Control Total Co									
Total persons	43 172 490 42 147 161 15 573 634 4 628 248	6 253 873 6 142 980	3 167 896 3 135 414	43 899 42 133	3 042 078 2 965 433	36 918 617 36 004 181	31 722 293 30 971 987	2 217 813	2 978 511 2 909 016 844 753 200 642 569 593 1 367 140 127 530 17 928
Householder	42 147 161 15 573 634 4 628 248 9 009 871	6 142 980 1 652 377 313 512	3 135 414 858 760 175 119	12 406 3 997	2 965 433 781 191 134 396	36 004 181 13 921 257 4 314 736 7 967 480	12 309 028 3 865 109 7 122 664	767 476	844 753
Spause	9 009 871	1 042 391	557 312	5 000	480 079	7 967 480	12 309 028 3 865 109 7 122 664	275 223	569 593
Other relatives	15 652 673 1 910 983	3 176 146 272 066	1 592 351 126 971	22 024 2 703	1 561 771 142 392 26 854	12 476 527 1 638 917 380 925	10 134 342 1 405 953	975 045 105 434	1 367 140
Inmate of institution	422 659 602 670	41 734 69 159	126 971 14 307 18 175	573 1 193	26 854 49 791	380 925 533 511	7 122 664 10 134 342 1 405 953 325 487 424 819	2 217 813 2 123 178 767 476 248 985 275 223 975 023 975 0434 37 510 57 125	17 928 51 567
Persons per household	2 71		3.42	291				2 81	
Persons per family	2.71 3.25	3.58 4.00	3.87	2.91 3.56	3.76 4.14	2 60 3.15	2.54 3.08	2.81 3.47	3.29 3.84
Persons under 18 years	12 115 927 38 114	2 462 285 10 149	1 230 692 4 447 1 108 718	18 088 78	1 213 505 5 624	9 653 642 27 965	7 964 127 24 422 7 429 671	734 601	954 914 1 937 838 732 704 897 109 794 89 673 17 764
Own child	11 090 498	2 195 019	1 108 718	15 562 9 116 5 697	5 624 1 070 739 848 928 187 412	8 895 479 7 278 518 1 370 849	24 422 7 429 671 6 241 746 993 823 336 443 141 243	627 076	838 732
With female hauseholder, no husband present	9 039 195 1 738 621	1 760 677 367 772	902 633 174 663 93 676	5 697	187 412	1 370 849	993 823	331 875 267 232	109 794
Nonrelatives	709 953 219 145 58 217	200 523 44 122 12 472	93 676 20 646 3 205	1 822 493 133	105 025 22 983 9 134	509 430 175 023 45 745	336 443 141 243 32 348	83 314 16 016 6 589	89 673 17 764 6 808
In group quarters	58 217						32 348	6 589	0 000
Persons 65 years and over Family householder: Male	4 297 828 1 276 757 193 527 939 242	260 306 73 337	161 092 45 986 11 564	1 834 408	97 380 26 943	4 037 522 1 203 420 173 687	3 716 328 1 115 153 150 770	135 202 31 312 12 814 20 918 15 256	185 992 56 955 10 103 27 794 45 069
Female	193 527	73 337 19 840 45 193 47 206	45 986 11 564 30 014	408 167	8 109		150 770	12 814	10 103
Other relatives	348 886	47 206	26 638	267 239	26 943 8 109 14 912 20 329	894 049 301 680	845 337 241 355	15 256	45 069
Nonrelatives	62 907 281 683	5 996 18 636	26 638 3 283 11 455 28 080	79 213 410	2 634 6 968 12 841	301 680 56 911 263 047 907 107	48 311 237 102	4 154 14 169	4 446 11 776 21 162
Female	948 438 212 615	5 996 18 636 41 331 7 394 1 373	28 080 3 422	410	12 841 3 927	907 107 205 221	241 355 48 311 237 102 855 555 193 918	4 154 14 169 30 390 5 352	21 162 5 951
Other, in group quarters	33 773	1 373	650	45	717	32 400	28 827	837	5 951 2 736
Family Type by Presence of Own Children	10 945 386	1 220 045	402 443	9 400	646 795	0 404 693	8 443 919	518 491	444 133
With own children under 18 years	5 698 721 2 595 802	1 338 865 919 355 510 918	683 661 447 113 235 638	8 409 5 597 3 059	466 645 272 221	9 606 521 4 779 366 2 084 884	4 067 695	326 635 145 483	644 111 385 036 186 607 512 975
With own children under 6 years Married-couple families	2 595 802 9 009 871	510 918 1 021 826	532 016	3 059 5 032	484 778	4 779 366 2 084 884 7 988 045	7 175 989	145 483 299 081	186 607 512 975
With own children under 18 years	4 521 858 2 188 800	719 366 422 586	354 540 197 213 112 131	3 232 1 966	361 594 223 407 117 608	3 802 492 1 766 214	3 312 201 1 522 010 974 884	173 602 82 879	316 689 161 325 93 787
Female householder, no husband present	1 485 007	232 458	112 131	2 719 2 060	117 608	1 252 549	974 884	183 878	93 787
Femily Type by Presence of Own Children Femilies With own children under 18 years With own children under 6 years Femiles householder, as husband present With own children under 10 years With own children under 10 years	1 485 007 977 441 337 500	164 308 70 459	76 207 31 026	2 060 948	86 041 38 485	813 133 267 041	622 601 192 338	134 658 54 212	316 689 161 325 93 787 55 874 20 491
Marital Status	I .								
Male, 15 years and over	16 341 815 5 077 072 9 473 295	2 120 782 779 875	1 057 295 375 703 584 312	14 280 6 122	1 049 207 398 050	14 221 033 4 297 197 8 320 937	12 349 288 3 559 256 7 410 220	802 854 331 514	1 068 891 406 427
Now married, except separated Secarated	9 473 295 315 351 337 286	779 875 1 152 358	584 312	6 122 5 950 743	398 050 562 096 25 552 14 156	8 320 937	7 410 220	331 514 331 506 43 727	406 427 579 211 17 456 20 131
Widowed	337 286	49 649 31 974	23 354 17 527	743 291 1 174	14 156	4 297 197 8 320 937 265 702 305 312 1 031 885	204 519 264 607	43 727 20 574 75 533	20 131
Provide African and an	1 138 811	106 926	56 399		49 353		910 686		45 666
Female, 15 years and over Single Now married, except separated Separated Widowed Dispersed	16 989 729 3 846 601 9 369 619	2 079 783 584 093	1 085 053 291 284 592 920	14 213 4 931 5 497	980 517 287 878 522 347	14 909 946 3 262 508 8 248 855	12 962 060 2 677 682 7 324 158	822 127 272 682 292 256	1 125 759 312 144 632 441 24 473 90 672
Now married, except separated Separated	9 369 619 432 206	584 093 1 120 764 84 208 135 219 155 499	592 920 39 618	5 497 1 070	522 347 43 520		258 104	292 256 65 421	632 441
Widowed	432 206 1 747 723 1 593 580	135 219	39 618 78 049 83 182	1 063 1 652	43 520 56 107 70 665	1 612 504 1 438 081	1 443 280 1 258 836	65 421 78 552 113 216	90 672
Oivarced	1 373 580	133 499	03 102	1 652	/U 005	1 436 061	1 200 036	113 216	66 029

Table 61. Summary of General Characteristics for Regions, Divisions, and States: 1980

		Persons							н	ouseholds						
United States Regions and Divisions States				P	ercent					15 year over—I now m inclu separ	Percent arried, ding	In group q	juarters			D
orares		Change 1970-80		Spanish	Under 18	18 to 64	65 years	Medion	Fertility				Percent of total		Percent change	Persons per house-
	Total	1970-80	8lack	origin	years	years	and over	age	ratio	Mole	Femole	Total	persons	Total	1970-80	hold
United States	226 545 805	11.5	11.7	6.4	28.1	60.6	11.3	30.0	279	62.0	57.4	5 749 648	2.5	80 389 673	26.7	2.75
REGIONS AND DIVISIONS																
Northeast Region New England Middle Atlantic	49 135 283 12 348 493 36 786 790	0.2 4.3 -1.1	9.9 3.8 11.9	5.3 2.4 6.3	26.6 26.6 26.6	61.0 61.1 61.0	12.4 12.3 12.4	31.8 31.2 32.0	246 236 249	60.5 59.8 60.7	54.5 54.0 54.7	1 294 144 409 957 884 187	2.6 3.3 2.4	17 470 616 4 361 987 13 108 629	12.8 19.7 10.7	2.74 2.74 2.74
North Central Region East North Central West North Central	58 865 670 41 682 217 17 183 453	4.1 3.6 5.3	9.1 10.9 4.6	2.2 2.6 1.2	28.7 28.9 28.2	59.9 60.3 59.0	11.4 10.8 12.8	29.6 29.5 29.9	290 286 301	62.5 62.0 63.7	57.7 57.2 59.0	1 497 560 972 485 525 075	2.5 2.3 3.1	20 859 206 14 653 726 6 205 480	18.9 18.3 20.4	2.75 2.78 2.68
South Region	75 372 362 36 959 123 14 666 423	20.0 20.5	18.6 20.7 19.6	5.9 3.2 0.8	28.7 27.4 29.7	60.0 60.8 59.0	11.3 11.8 11.3	29.6 30.6 29.2	285 260 298	64.0 63.2 64.9	59.0 58.1 59.1	1 932 615 994 221 358 886	2.6 2.7 2.4	26 486 217 13 159 651	37.5 39.4	2.77 2.73 2.83 2.80
South Atlantic East South Central West South Central	23 746 816	20.5 14.6 22.9	14.9	13.3	30.2	59.5	10.4	28.4	316	64.6	60.4	579 508	2.4	13 159 651 5 050 885 8 275 681	30.6 39.0	2.83 2.80
West Region Mountain Pacific	43 172 490 11 372 785 31 799 705	24.0 37.3 19.9	5.2 2.4 6.3	14.5 12.7 15.1	28.1 30.4 27.2	62.0 60.3 62.6	10.0 9.3 10.2	29.3 27.9 29.8	292 334 277	59.9 62.5 59.0	57.7 60.6 56.7	1 025 329 234 889 790 440	2.4 2.1 2.5	15 573 634 3 986 150 11 587 484	39 4 58.3 33.9	2.71 2.79 2.68
STATES																
New England Division	1 124 470	19 4	0.3	0.4	28.6	58.9	12.5	30.4	270	42.0	50.0	24 000	2.2	205 101	20.5	0.75
Marie New Hompshire Vermont Mossochusetts Rhode Island Connecticut	1 124 660 920 610 511 456 5 737 037 947 154 3 107 576	13.4 24.8 15.1 0.8 - 2.5	0.3 0.4 0.2 3.9 2.9 7.0	0.4 0.6 0.6 2.5 2.1 4.0	28.6 28.0 28.4 26.0 25.6 26.5	60.8 60.2 61.4 61.0 61.8	12.5 11.2 11.4 12.7 13.4 11.7	30.4 30.1 29.4 31.1 31.7 32.0	279 260 267 225 237 231	63.2 62.7 60.5 57.9 60.1 60.9	58.0 58.0 56.0 51.7 53.5 55.7	36 938 29 628 20 945 199 652 34 059 88 735	3.3 3.2 4.1 3.5 3.6 2.9	395 184 323 493 178 325 2 032 717 338 590 1 093 678	30.5 43.5 35.0 15.5 16.0 17.2	2.75 2.75 2.75 2.72 2.70 2.76
Middle Atlantic Division																
New York New Jersey Pennsylvonia	17 558 072 7 364 823 11 863 895	-3.7 2.7 0.6	13.7 12.6 8.8	9.5 6.7 1.3	26.7 27.0 26.3	61.0 61.3 60.8	12.3 11.7 12.9	31.8 32.2 32.1	249 245 253	58.9 62.0 62.5	53.0 56.4 56.2	450 097 136 533 297 557	2.6 1.9 2.5	6 340 429 2 548 594 4 219 606	7.2 14.9 13.9	2.70 2.84 2.74
East North Central Division																
Ohio Indiana Illinois Michigan Wisconsin	10 797 630 5 490 224 11 426 518 9 262 078 4 705 767	1.4 5.7 2.8 4.4 6.5	10.0 7.6 14.7 12.9 3.9	1.1 1.6 5.6 1.8 1.3	28.7 29.5 28.4 29.7 28.9	60.5 59.9 60.6 60.4 59.2	10.8 10.7 11.0 9.8 12.0	29.9 29.2 29.9 28.8 29.4	283 296 285 283 291	63.2 64.4 60.6 61.1 61.6	57.5 59.1 55.7 57.0 57.8	228 523 145 681 271 463 197 937 128 881	2.1 2.7 2.4 2.1 2.7	3 833 828 1 927 050 4 045 374 3 195 213 1 652 261	16.5 19.7 15.5 20.4 24.3	2.76 2.77 2.76 2.84 2.77
West North Central Division																
Minnesoto	4 075 970 2 913 808 4 916 686 652 717 690 768 1 569 825 2 363 679	7.1 3.2 5.1 5.7 3.8 5.8 5.2	1.3 1.4 10.5 0.4 0.3 3.1 5.3	0.8 0.9 1.1 0.6 0.6 1.8 2.7	28.7 28.3 27.7 29.3 29.8 28.5 27.5	59.5 58.4 59.1 58.4 57.1 58.4 59.6	11.8 13.3 13.2 12.3 13.2 13.1 13.0	29.2 30.0 30.8 28.1 28.8 29.7 30 1	292 308 286 342 351 314 308	61.4 65.1 64.5 61.4 62.7 64.2 65.1	57.7 59.9 58.2 61.2 59.9 59.7 60.6	118 455 96 335 128 225 27 032 26 086 48 480 80 462	2.9 3.3 2.6 4.1 3.8 3.1 3.4	1 445 222 1 053 033 1 793 399 227 664 242 523 571 400 872 239	25.2 17.5 17.9 25.4 20.8 20.6 19.9	2.74 2.68 2.67 2.75 2.74 2.66 2.62
South Atlantic Division																
Deloware Maryland District of Columbia Virginia West Virginia North Carolina South Corolina Georgia Horida	594 338 4 216 975 638 333 5 346 818 1 949 644 5 881 766 3 121 820 5 463 105 9 746 324	8.4 7.5 -15.6 15.0 11.8 15.7 20.5 19.0 43.6	16.1 22.7 70.3 18.9 3.3 22.4 30.4 26.8 13.8	1.6 1.5 2.8 1.5 0.7 1.0 1.1 1.1 8.8	28.0 27.7 22.5 27.6 28.7 28.2 30.2 30.1 24.2	62.0 62.9 65.9 63.0 59.1 61.6 60.6 60.4 58.5	10.0 9.4 11.6 9.5 12.2 10.3 9.2 9.5 17.3	29.7 30.3 31.0 29.8 30.4 29.6 28.0 28.6 34.7	258 236 185 250 303 261 289 283 248	61.7 60.9 41.8 62.5 66.4 64.8 63.1 63.0 64.7	56.4 56.5 36.2 58.9 60.6 60.1 58.8 57.9 58.4	16 099 94 428 31 919 176 905 34 943 194 743 105 911 143 027 196 246	2.7 2.2 5.0 3.3 1.8 3.3 3.4 2.6 2.0	207 081 1 460 865 253 143 1 863 073 686 311 2 043 291 1 029 981 1 871 652 3 744 254	25.7 24.3 -3.6 34.0 25.4 35.4 40.3 36.7 63.9	2.79 2.82 2.40 2.77 2.79 2.78 2.93 2.84 2.55
East South Central Division																
Kentucky	3 660 777 4 591 120 3 893 888 2 520 638	13.7 17.0 13.1 13.7	7.1 15.8 25.6 35.2	0.7 0.7 0.9 1.0	29.6 28.3 29.8 32.3	59.2 60.4 58.9 56.2	11.2 11.3 11.3 11.5	29.1 30.1 29.2 27.6	303 272 297 342	65.2 65.2 65.0 63.4	60.6 59.4 58.5 57.5	103 027 111 984 78 310 65 565	2.8 2.4 2.0 2.6	1 263 355 1 618 505 1 341 856 827 169	28.4 33.4 29.8 29.9	2.82 2.77 2.84 2.97
West South Central Division																
Arkansas Louisiana Oklahoma Texas	2 286 435 4 205 900 3 025 290 14 229 191	18.9 15.5 18.2 27.1	16.3 29.4 6.8 12.0	0.8 2.4 1.9 21.0	29 4 31.6 28.3 30.3	57.0 58.8 59.3 60.1	13.7 9.6 12.4 9.6	30.6 27.3 30.1 28.0	314 329 307 314	67.5 62.7 66.5 64.2	61.4 58.1 61.6 60.7	51 514 96 236 90 270 341 488	2.3 2.3 3.0 2.4	816 065 1 411 788 1 118 561 4 929 267	32.6 34.2 31.5 43.5	2.74 2.91 2.62 2.82
Mountain Division																
Montana Idoho Wyoming Colorado New Mexico Arizono Utah Nevada	786 690 943 935 469 557 2 889 964 1 302 894 2 718 215 1 461 037 800 493	13.3 32.5 41.3 30.9 28.2 53.5 37.9 63.8	0.2 0.3 0.7 3.5 1.8 2.8 0.6 6.4	1.3 3.9 5.2 11.8 36.6 16.2 4.1 6.7	29.5 32.5 31.0 28.0 32.1 29.1 37.0 27.0	59.8 57.6 61.1 63.5 59.0 59.6 55.6 64.8	10.7 9.9 7.9 8.6 8.9 11.3 7.5 8.2	29.0 27.5 27.0 28.6 27.3 29.2 24.2 30.2	322 398 369 270 335 311 515 260	62.7 66.7 63.7 60.3 62.2 63.0 65.9 58.5	61.6 65.1 66.1 58.6 59.3 59.9 63.2 59.3	20 066 19 038 8 979 74 392 22 786 52 029 25 423 12 176	2.6 2.0 1.9 2.6 1.7 1.9 1.7	283 742 324 107 165 624 1 061 249 441 466 957 032 448 603 304 327	30.6 48 0 58.3 53.6 52 6 77.5 50.6 90.1	2.70 2.85 2.78 2.65 2.90 2.79 3.20 2.59
Pacific Division																
Washington Oregon Colifornia Alaska Hawaii	4 132 156 2 633 105 23 667 902 401 851 964 691	21.2 25.9 18.6 33.8 25.5	2.6 1.4 7.7 3.4 1.8	2.9 2.5 19.2 2.4 7.4	27.6 27.5 27.0 32.5 28.6	62.0 61.0 62.8 64.6 63.5	10.4 11.5 10.2 2 9 7.9	29.8 30.2 29.9 26.0 28.3	284 291 272 343 307	61.6 63.2 58.2 56.9 56.3	59.7 60.1 55.6 63.3 58.3	108 883 57 649 568 049 16 260 39 599	2.6 2.2 2.4 4.0 4.1	1 540 510 991 593 8 629 866 131 463 294 052	39.3 43.4 31.3 66.3 44.8	2.61 2.60 2.68 2.93 3.15

Table 62. Persons by Race and Sex for Regions, Divisions, and States: 1980

23 086 402 115 500

17 673 20 089

Table 62. Persons by Race and Sex for Regions, Divisions, and States: 1980—Con.

	[For meoning of	symbols, see Int	roduction. For a	definitions of t	erms, see	appendix	s A and B)									
Urban Rural	Total persons	White	Block	American Indian	Eskimo	Aleut	Jopo- nese	Chinese	Filipino	Korean	Asian Indian	Vietnam- ese	Hawaiian	Gua- monian	Sa- moon	Other
TOTAL—Con. Mole																
	110 053 161	91 685 333	12 510 180	673 517	21 525	7 186	320 941	407 544	374 191	147 825	187 083	135 640	82 256	16 583	21 240	3 453 099
Regions and Divisions															21 247	
Northeast Region	23 478 950 5 923 926 17 555 024	20 295 451 5 557 653 14 737 798	2 234 331 225 355 2 008 976	37 797 10 372 27 425	484 158 326	401 138 263	21 261 3 284 17 977	111 775 16 979 94 796	33 595 3 926 29 669	30 045 3 343 26 702	62 711 7 895 54 816	13 160 3 228 9 932	1 680 385 1 295	774 196 578	406 127 279	635 079 90 887 544 192
North Central Region East North Central West North Central	28 613 762 20 242 115 8 371 647	25 418 878 17 600 915 7 817 963	2 519 750 2 141 197 378 553	121 738 51 820 69 918	646 402 244	383 275 108	19 089 15 130 3 959	37 772 29 808 7 964	35 054 30 370 4 684	25 059 19 460 5 599	44 412 37 594 6 818	19 488 10 169 9 319	2 299 1 516 783	1 044 631 413	653 263 390	367 497 302 565 64 932
South Region South Atlantic East South Central West South Central		28 757 904 13 937 283 5 699 015 9 121 606	6 639 980 3 617 744 1 344 584 1 677 652	184 295 59 244 11 259 113 792	821 413 107 301	559 259 62 238	15 381 8 578 1 579 5 224	45 999 25 402 3 874 16 723	37 549 26 293 2 508 8 748	26 111 17 675 2 035 6 401	42 514 23 433 4 082 14 999	40 828 13 694 2 505 24 629	4 725 2 405 682 1 638	2 665 1 385 354 926	1 209 638 173 398	788 534 143 567 18 232 626 735
West Region Mountain Pocific	21 371 375 5 648 293 15 723 082	17 213 100 4 939 110 12 273 990	1 125 128 139 197 985 931	329 687 177 216 152 471	19 574 426 19 148	5 843 198 5 645	265 210 11 654 253 556	211 998 9 878 202 120	267 993 6 163 261 830	66 610 4 338 62 272	37 446 3 616 33 830	62 164 5 621 56 543	73 552 2 053 71 499	12 100 763 11 337	18 981 760 18 221	1 661 989 347 300 1 314 689
States																
New England Division																
Moine	546 235 448 462 249 080 2 730 893 451 251 1 498 005	538 588 443 057 246 670 2 551 151 426 601 1 351 586	1 906 2 275 645 105 050 13 351 102 128	2 034 684 471 3 636 1 365 2 182	8 25 79 36	82	101 146 91 2 001 169 776	265 404 134 12 935 875 2 366	312 126 45 1 298 647 1 498	144 172 88 1 801 261 877	160 254 161 4 314 428 2 578	247 89 50 1 728 151 963	29 39 8 194 29 86	20 86 32 49	7 76 27	2 406 1 170 702 46 462 7 319 32 828
Middle Atlantic Division																
New York	8 339 422 3 533 012 5 682 590	6 671 300 2 949 619 5 116 879	1 094 310 430 806 483 860	18 862 4 032 4 531	164 76 86	151 43 69	11 789 4 463 1 725	75 976 11 915 6 905	14 812 11 029 3 828	15 592 5 623 5 487	31 622 15 484 7 710	3 424 1 504 5 004	639 296 360	374 114 90	157 50 72	400 250 97 958 45 984
East North Central Division																
Ohia	5 217 137 2 665 825 5 537 537 4 516 189 2 305 427	4 649 831 2 433 638 4 488 136 3 851 504 2 177 806	505 987 196 534 782 455 568 933 87 288	5 955 3 844 7 887 19 645 14 489	77 44 115 107 59	37 31 94 70 43	2 046 868 8 857 2 496 863	5 113 2 101 14 640 5 789 2 165	3 293 1 587 19 489 4 786 1 215	2 906 1 165 10 891 3 553 945	6 786 2 167 19 157 7 660 1 824	1 816 1 188 3 821 2 190 1 154	297 206 456 326 231	87 64 302 104 74	54 29 101 53 26	32 852 22 359 181 136 48 973 17 245
West North Central Division																
Minnesata_ lawa	1 997 826 1 416 390 2 365 487 328 426 340 683 765 894 1 156 941	1 927 503 1 378 981 2 096 742 314 594 315 343 726 796 1 058 004	27 256 20 842 240 721 1 670 1 407 23 478 63 179	17 127 2 642 6 077 9 941 21 980 4 491 7 660	60 31 60 17 9 20 47	34 17 29 12 13	1 229 405 978 88 80 580 599	2 523 1 147 2 203 154 128 584 1 225	1 167 476 1 701 171 115 336 718	2 187 768 1 304 90 67 326 857	1 875 1 072 1 971 155 90 452 1 203	3 185 1 338 1 649 151 191 787 2 018	120 81 264 27 21 74 196	41 26 121 12 14 52 147	25 38 237 14 13 55	13 494 8 526 11 430 1 347 1 222 7 893 21 020
South Atlantic Division																
Delowore Monyland District of Columbia Virginia West Virginia North Corolina South Corolina Georgia Florida	286 599 2 042 810 295 417 2 618 310 945 408 2 855 385 1 518 013 2 640 445 4 675 626	236 317 1 539 765 80 104 2 080 189 910 221 2 176 628 1 057 161 1 928 589 3 928 309	44 999 453 983 206 814 484 406 30 421 626 026 447 793 686 341 636 961	641 3 911 462 4 890 761 32 012 2 908 3 979 9 680	52 11 85 17 26 38 70 104	37 6 54 9 32 11 29 77	134 1 884 279 1 758 109 1 025 416 1 328 1 645	496 7 267 1 275 4 631 495 1 631 676 2 148 6 783	354 5 254 492 9 274 605 1 023 1 837 1 123 6 331	185 6 813 129 5 157 191 1 147 458 2 083 1 512	7 115 503 4 408 796 2 326 1 097 2 203 4 420	103 2 032 270 4 806 119 1 134 528 1 102 3 600	29 274 85 442 29 385 192 333 636	17 207 31 274 9 284 91 264 208	40 7 141 165 37 109 133	2 742 14 176 4 949 17 795 1 623 11 541 4 770 10 744 75 227
East South Central Division																
Kentucky Tennessee Alabama Mississippi	1 789 039 2 216 600 1 871 534 1 213 878	1 651 422 1 862 465 1 396 508 788 620	126 159 339 168 462 865 416 392	1 868 2 570 3 789 3 032	38 33 25 11	17 18 14 13	332 589 443 215	703 1 513 766 892	654 840 372 642	561 776 535 163	1 038 1 543 937 564	535 704 646 620	151 181 223 127	156 86 79 33	87 43 35 8	5 318 6 071 4 297 2 546
West South Central Division																
Arkansos Louisiano Oklohomo Texos	1 104 688 2 039 894 1 476 705 6 998 723	919 191 1 430 724 1 266 336 5 505 355	174 668 580 656 99 411 822 917	4 594 6 151 82 771 20 276	15 33 52 201	9 33 32 164	246 500 634 3 844	629 1 739 1 228 13 127	302 1 307 682 6 457	152 539 781 4 929	379 1 437 1 439 11 744	1 108 5 703 2 465 15 353	111 254 247 1 026	29 110 170 617	58 55 283	3 253 10 650 20 402 592 430
Mountain Division																
Montana	392 625 471 155 240 560 1 434 293 642 157 1 337 942 724 501 405 060	369 314 448 320 228 540 1 273 291 481 738 1 098 982 684 092 354 833	1 139 1 646 1 882 52 111 12 550 38 894 5 382 25 593	18 393 5 151 3 511 9 048 50 963 74 247 9 339 6 564	34 44 13 132 45 83 42 33	21 13 47 24 67 9	315 1 236 245 4 380 426 1 637 2 537 878	177 497 198 1 956 737 3 434 1 389 1 490	187 296 92 1 359 468 1 494 415 1 852	75 193 68 1 857 182 748 477 738	65 139 89 1 196 412 985 401 329	139 201 81 2 096 537 896 1 156 515	64 174 65 442 117 436 426 329	26 24 9 305 50 177 45 127	19 34 10 102 45 86 396 68	2 657 13 187 5 752 85 971 93 863 115 776 18 395 11 699
Pacific Division																
Washington Oregan California Alaska Hawaii	2 052 307 1 296 566 11 666 485 213 041 494 683	1 870 620 1 222 845 8 843 872 165 589 171 064	57 135 19 136 890 178 7 678 11 804	28 982 13 238 97 772 11 020 1 459	593 185 937 17 403 30	628 147 729 4 119 22	11 367 3 745 121 784 697 115 963	9 144 4 044 160 823 238 27 871	12 235 1 952 176 167 1 638 69 838	4 998 1 787 47 407 585 7 495	1 955 932 30 506 114 323	5 188 3 039 46 598 200 1 518	1 607 764 11 692 231 57 205	1 065 205 9 066 85 916	964 129 10 104 71 6 953	45 826 24 418 1 218 850 3 373 22 222

Table 62. Persons by Race and Sex for Regions, Divisions, and States: 1980—Con.

	(For meaning of	symbols, see Int	roduction. For a	definitions of t	terms, see	oppendixe	es A ond 8)									
Urban Rural	Total persons	White	Block	American Indian	Eskimo	Aleut	Jopo- nese	Chinese	Filipino	Koreon	Asion Indian	Vietnom- ese	Howeiien	Gua- manion	Sa- moan	Other
TOTAL—Con.																
Female																
United States	116 492 644	96 686 289	13 975 836	690 516	20 637	7 019	380 033	398 496	400 461	206 768	174 448	126 089	84 558	15 575	20 699	3 305 220
Regions ond Divisions																
Northeast Region New England Middle Atlantic	25 656 333 6 424 567 19 231 766	22 030 837 6 027 980 16 002 857	2 614 100 249 194 2 364 906	39 633 10 736 28 897	406 119 287	317 74 243	25 665 4 548 21 117	105 962 15 990 89 972	41 509 4 578 36 931	38 106 5 304 32 802	58 047 7 636 50 411	11 695 2 842 8 853	2 106 377 1 729	863 229 634	398 138 260	686 689 94 822 591 867
North Central Region East North Central West North Central	30 251 908 21 440 102 8 811 806	26 775 921 18 549 540 8 226 381	2 817 345 2 407 349 409 996	124 607 52 727 71 880	640 432 208	379 251 128	25 373 19 390 5 983	35 166 27 798 7 368	44 916 38 412 6 504	37 155 26 437 10 718	40 763 33 904 6 859	17 169 9 170 7 999	2 876 1 972 904	1 113 712 401	589 248 341	327 896 271 760 56 136
South Region South Atlantic East South Central West South Central	38 783 288 19 081 110 7 575 372 12 126 806	30 202 442 14 722 068 6 003 254 9 477 120	7 407 807 4 034 225 1 524 376 1 849 206	185 308 58 213 10 905 116 190	760 359 94 307	487 238 50 199	29 271 16 559 3 222 9 490	44 589 25 124 3 693 15 772	45 053 30 244 3 242 11 567	44 270 26 989 4 675 12 606	41 092 22 780 4 495 13 817	39 436 14 757 2 590 22 089	5 782 2 924 942 1 916	2 401 1 260 297 844	947 496 131 320	733 643 124 874 13 406 595 363
West Region Mountain Pocific	21 801 115 5 724 492 16 076 623	17 677 089 5 021 908 12 655 181	1 136 584 129 593 1 006 991	340 968 185 983 154 985	18 831 373 18 458	5 836 185 5 651	299 724 15 304 284 420	212 779 9 633 203 146	268 983 7 658 261 325	87 237 8 655 78 582	34 546 3 690 30 856	57 789 5 483 52 306	73 794 1 841 71 953	11 198 707 10 491	18 765 616 18 149	1 556 992 332 863 1 224 129
States																
New England Division	578 425	571 262	1 222	2 023	١,		235	219	354	337	232	218		29	9	
New Hompshire Vermont Mossochusetts Rhode Island Connecticut	472 148 262 376 3 006 144 495 903 1 609 571	467 042 260 066 2 811 685 470 091 1 447 834	1 715 490 116 229 14 233 115 305	613 497 3 847 1 507 2 249	16 50 32	49	302 136 2 482 305 1 088	386 137 12 080 843 2 325	188 56 1 775 571 1 634	343 200 2 854 331 1 239	309 182 4 073 423 2 417	120 35 1 444 163 862	29 25 10 180 42 91	111 19 52	69	2 242 1 070 544 49 216 7 358 34 392
Middle Atlantic Division					1								/ (
New York New Jersey Pennsylvonio	9 218 650 3 831 811 6 181 305	7 289 568 3 177 848 5 535 441	1 307 696 494 260 562 950	20 105 4 144 4 648	166 54 67	134 45 64	12 735 5 442 2 940	72 129 11 454 6 389	19 144 13 348 4 439	18 565 7 222 7 015	28 883 14 026 7 502	3 220 1 380 4 253	927 336 466	399 120 115	139 42 79	444 840 102 090 44 937
East North Central Division																
Ohio Indiana Illinois Michigan Wisconsin	5 580 493 2 824 399 5 888 981 4 745 889 2 400 340	4 947 627 2 570 756 4 745 191 4 020 737 2 265 229	570 761 218 251 892 943 630 090 95 304	6 030 3 838 7 959 20 069 14 831	90 63 127 101 51	50 16 101 58 26	3 433 1 493 9 714 3 376 1 374	4 804 1 885 13 957 5 220 1 932	4 142 2 039 24 368 6 380 1 483	4 351 2 130 13 098 5 161 1 697	6 320 2 129 16 592 7 030 1 833	1 693 1 150 3 213 2 019 1 095	471 269 607 473 152	145 62 304 122 79	63 25 86 52 22	30 513 20 293 160 721 45 001 15 232
West North Central Division																
Minnesofo	2 078 144 1 497 418 2 551 199 324 291 350 085 803 931 1 206 738	2 008 267 1 460 244 2 248 779 310 963 324 326 763 585 1 110 217	26 088 20 858 273 555 898 737 24 912 62 948	17 704 2 727 6 052 10 179 22 968 4 654 7 596	58 28 59 15 8 6 34	33 10 44 12 23	1 560 644 1 671 142 182 798 986	2 312 963 2 077 151 143 522 1 200	1 510 749 2 328 275 167 531 944	4 132 1 491 2 215 252 191 667 1 770	1 795 1 075 2 128 139 92 476 1 154	2 681 1 138 1 530 132 195 651 1 672	123 101 369 19 24 86 182	56 44 109 8 14 53 117	15 21 241 10 14 35	11 810 7 325 10 042 1 108 1 027 6 964 17 860
South Atlantic Division															- 1	
Delaware Maryland District of Columbia Virginia West Virginia North Corolina South Corolina Georgia Horida	307 739 2 174 165 342 916 2 728 508 1 004 236 3 026 381 1 603 807 2 822 660 5 070 698	251 500 1 619 073 91 664 2 149 609 964 530 2 280 879 1 090 063 2 018 546 4 256 204	50 846 504 167 242 092 524 262 34 630 692 831 500 830 778 840 705 727	3 912 534 4 321 794 32 524 2 757 3 463 9 242	61 8 71 20 31 32 38 95	48 10 33 9 27 11 37 59	287 2 921 473 3 449 295 2 161 999 2 040 3 934	502 7 218 1 201 4 729 386 1 545 728 2 176 6 639	459 5 711 805 9 627 708 1 519 1 859 1 669 7 887	305 8 276 209 7 393 396 2 434 932 3 885 3 159	506 6 590 447 4 075 845 2 394 1 055 2 144 4 724	102 2 099 235 5 194 1 34 1 257 544 1 192 4 000	36 342 152 461 45 454 247 445 742	26 193 35 261 18 216 98 145 268	76 40 68	2 494 13 512 5 043 14 894 1 415 8 033 3 612 7 972 67 899
East South Central Division																
Kentucky Tennessee Alobama Mississippi	1 871 738 2 374 520 2 022 354 1 306 760	1 727 584 1 972 987 1 476 113 826 570	133 318 386 774 533 470 470 814	1 650 2 443 3 713 3 099	21 29 27 17	16 11 15 8	724 1 068 958 472	615 1 396 739 943	789 1 061 592 800	1 541 1 461 1 260 413	1 187 1 652 1 057 599	555 687 687 661	191 251 297 203	109 72 73 43	42 40 35 14	3 396 4 588 3 318 2 104
West South Central Division																
Arkansos Louisiana Oklohoma Texos	1 181 747 2 166 006 1 548 585 7 230 468	971 131 1 481 448 1 331 455 5 693 086	199 100 657 585 105 263 887 258	4 770 5 800 86 521 19 099	32 26 55 194	22 28 141	509 982 1 341 6 658	646 1 559 1 233 12 334	616 1 307 1 005 8 639	431 1 190 1 917 9 068	453 1 436 1 441 10 487	943 5 181 2 206 13 759	147 309 268 1 192	33 104 131 576	64 32 220	2 924 8 993 15 689 567 757
Mountain Division																
Montana	394 065 472 780 228 997 1 455 671 660 737 1 380 273 736 536 395 433	370 834 453 321 217 948 1 298 207 495 849 1 141 779 698 458 345 512	647 1 070 1 482 49 592 11 470 36 083 3 843 25 406	18 760 5 267 3 546 8 686 55 013 78 251 9 819 6 641	45 32 14 104 43 55 39 41	17 14 51 31 42 8 17	439 1 349 355 5 490 860 2 437 2 937 1 437	169 408 194 1 941 705 3 386 1 341 1 489	271 384 161 1 549 714 1 854 513 2 212	226 417 167 3 459 524 1 701 842 1 319	97 171 87 1 102 394 1 117 429 293	136 228 86 1 930 506 1 036 952 609	71 144 37 419 100 372 418 280	22 28 20 262 32 176 35 132	5 25 5 71 16 60 367 67	2 326 9 922 4 890 82 808 94 480 111 924 16 535 9 978
Pacific Division																
Woshington Oregon California Alaska Hawaii	2 079 849 1 336 539 12 001 417 188 810 470 008	1 908 550 1 267 765 9 187 021 144 139 147 706	48 439 17 924 929 103 5 965 5 560	29 204 13 353 100 383 10 849 1 196	660 222 797 16 741 38	737 169 751 3 971 23	15 011 4 688 140 038 898 123 785	8 970 3 992 161 486 284 28 414	12 139 2 305 181 325 1 454 64 102	8 085 2 641 56 438 951 10 467	2 047 1 006 27 395 127 281	4 650 2 525 43 003 183 1 945	1 369 724 11 394 171 58 295	877 182 8 607 64 761	866 115 9 985 63 7 120	38 245 18 928 1 143 691 2 950 20 315

Table 62. Persons by Race and Sex for Regions, Divisions, and States: 1980—Con.

	(Far meaning of	symbols, see Int	roduction. For a	definitions of t	erms, see	oppendix	is A ond B)									
Urban Rurai	Tatal persons	White	Block	American Indian	Eskimo	Aleut	Jopa- nese	Chinese	Filipino	Korean	Asion Indien	Vietnam- ese	Howeiian	Guo- manian	So- moon	Other
URBAN						ŀ							1	1		
Both Sexes								ł		ŀ		1				
United States	167 050 992	134 321 744	22 594 016	719 047	13 650	7 525	643 081	781 798	716 128	329 746	334 683	249 674	136 915	29 653	40 305	6 133 027
Regions and Divisions																
Northeast Region	38 905 545 9 269 249 29 636 296	32 301 655 8 553 153 23 748 502	4 731 866 457 200 4 274 666	54 960 14 339 40 621	705 196 509	618 183 435	42 788 6 440 36 348	210 223 30 643 179 580	70 965 7 338 63 627	62 212 6 811 55 401	113 406 13 490 99 916	22 832 5 542 17 290	3 281 600 2 681	1 426 334 1 092	693 211 482	1 287 915 172 769 1 115 146
North Centrol Region East North Centrol West North Centrol	41 519 746 30 533 879 10 985 867	35 168 435 25 187 183 9 981 252	5 220 068 4 460 121 759 947	130 692 67 273 63 419	967 621 346	583 410 173	40 225 31 740 8 485	69 523 55 174 14 349	74 205 64 672 9 533	54 566 41 353 13 213	78 919 66 838 12 081	33 597 17 824 15 773	4 362 3 016 1 346	1 803 1 171 632	1 111 450 661	640 690 536 033 104 657
South Region South Atlantic East South Central West South Central	50 414 258 24 813 020 8 166 274 17 434 964	38 037 420 18 688 070 6 137 249 13 212 101	10 435 674 5 602 461 1 958 646 2 874 567	186 024 50 098 9 827 126 099	1 230 612 128 490	830 393 78 359	38 546 21 653 3 727 13 166	85 122 47 483 6 629 31 010	74 963 51 671 4 804 18 488	64 036 40 975 5 593 17 468	75 073 41 484 6 874 26 715	75 692 26 717 4 616 44 359	8 521 4 320 1 239 2 962	4 365 2 311 542 1 512	1 882 1 006 253 623	1 324 880 233 766 26 069 1 065 045
West Region	36 211 443 8 685 310 27 526 133	28 814 234 7 656 416 21 157 818	2 206 408 259 383 1 947 025	347 371 125 660 221 711	10 748 628 10 120	5 494 291 5 203	521 522 23 204 498 318	416 930 18 556 398 374	495 995 12 437 483 558	148 932 11 965 136 967	67 285 6 789 60 496	117 553 10 448 107 105	120 751 3 440 117 311	22 059 1 322 20 737	36 619 1 254 35 365	2 879 542 553 517 2 326 025
States																
New England Division																
Moine New Hompshire Vermont Mossochusetts Rhode Island Connecticut	534 072 480 325 172 735 4 808 339 824 004 2 449 774	525 974 473 252 170 446 4 453 503 775 220 2 154 758	2 361 3 009 610 213 602 27 206 210 412	1 453 681 337 5 859 2 374 3 635	11 18 6 100 9 52	11 8 1 124 11 28	197 251 120 4 005 405 1 462	388 514 169 24 024 1 616 3 932	435 224 46 2 778 1 120 2 735	286 283 101 3 937 536 1 668	256 400 224 7 558 736 4 316	388 146 51 3 003 300 1 654	28 39 9 313 63 148	21 11 168 51 83	8 8 4 130 11 50	2 255 1 481 611 89 235 14 346 64 841
Middle Atlantic Division													ĺ			
New York New Jersey Pennsylvonio	14 858 068 6 557 377 8 220 851	11 323 173 5 372 097 7 053 232	2 368 956 886 678 1 019 032	27 035 6 733 6 853	293 118 98	264 74 97	23 479 9 016 3 853	146 094 21 396 12 090	33 114 23 264 7 249	32 748 11 885 10 768	58 541 27 918 13 457	6 262 2 682 8 346	1 420 586 675	720 215 157	279 78 125	835 690 194 637 84 819
East North Central Division																
Ohro	7 918 259 3 525 298 9 518 039 6 551 551 3 020 732	6 760 907 3 056 375 7 357 200 5 230 690 2 782 011	1 050 078 407 253 1 655 903 1 166 851 180 036	9 219 5 361 13 698 25 370 13 625	130 76 210 145 60	78 36 158 86 52	4 789 1 950 18 036 5 082 1 883	9 335 3 564 28 007 10 410 3 858	6 565 2 868 42 929 10 122 2 188	6 279 2 606 23 292 7 040 2 136	11 775 3 554 34 788 13 460 3 261	3 239 2 071 6 749 3 703 2 062	659 390 985 661 321	197 106 547 193 128	103 42 178 89 38	54 906 39 046 335 359 77 649 29 073
West North Central Division										1	ĺ		ĺ			
Minnesota	2 725 202 1 708 232 3 349 588 318 310 320 777 987 859 1 575 899	2 605 777 1 640 012 2 807 668 308 445 304 280 917 227 1 397 843	52 433 40 688 494 145 2 410 1 760 47 718 120 793	20 316 3 851 7 804 4 120 11 816 4 718 10 794	83 52 86 23 12 22 68	47 20 54 3 1 20 28	2 550 859 2 251 182 201 1 089 1 353	4 576 1 985 4 080 272 232 1 047 2 157	2 292 985 3 605 329 201 753 1 368	5 020 1 736 3 012 260 176 797 2 212	3 370 1 856 3 637 227 131 806 2 054	5 410 2 153 2 928 225 319 1 263 3 475	200 153 504 31 31 134 293	68 55 149 15 23 100 222	36 43 454 9 21 20 78	23 024 13 784 19 211 1 759 1 573 12 145 33 161
South Atlantic Division																
Delawore Maryland District of Columbia Virginia West Virginia North Caralina South Caralina Georgia Planda	419 819 3 386 555 638 333 3 529 423 705 319 2 822 852 1 689 253 3 409 081 8 212 385	341 965 2 437 461 171 768 2 729 562 660 976 2 026 239 1 187 055 2 291 577 6 841 467	69 735 855 642 448 906 700 175 38 764 750 182 483 146 1 075 969 1 179 942	468 6 490 996 6 464 536 14 261 2 320 4 588 13 975	9 102 19 132 19 35 54 56 186	6 65 16 74 7 40 12 48 125	293 4 422 752 4 711 237 2 456 1 062 2 764 4 956	879 13 941 2 476 8 854 633 2 694 1 200 3 967 12 839	625 10 234 1 297 18 163 785 1 934 3 373 2 228 13 032	365 14 384 338 11 957 313 2 883 1 131 5 371 4 233	955 12 954 950 7 911 1 066 3 663 1 719 3 701 8 565	179 3 941 505 9 678 154 2 003 915 2 094 7 248	49 551 237 770 34 601 298 604 1 176	24 372 66 490 11 452 145 341 410	5 68 15 249 8 210 69 160 222	4 262 25 928 9 992 30 233 1 776 15 199 6 754 15 613 124 009
East South Central Division																
Kentucky TennesseeAloboma Mississippi	1 862 183 2 773 573 2 337 713 1 192 805	1 623 072 2 125 327 1 625 287 763 563	221 239 624 015 694 533 418 859	2 158 2 977 3 282 1 410	46 43 26 13	27 20 20 11	779 1 382 1 076 490	1 162 2 737 1 425 1 305	1 155 1 564 817 1 268	1 783 1 894 1 515 401	1 749 2 704 1 694 727	960 1 269 1 205 1 182	280 347 397 215	238 129 122 53	116 60 60 17	7 419 9 105 6 254 3 291
West South Central Division																
Arkansas Louisiana Oklohoma Texos	1 179 556 2 887 309 2 035 082 11 333 017	919 635 1 904 514 1 723 276 8 664 676	245 854 938 762 181 970 1 507 981	4 371 5 981 83 936 31 811	22 48 83 337	13 39 50 257	555 1 197 1 716 9 698	1 083 3 049 2 362 24 516	727 2 327 1 477 13 957	429 1 388 2 507 13 144	626 2 565 2 556 20 968	1 829 10 076 4 463 27 991	158 425 416 1 963	44 175 273 1 020	2 86 79 456	4 208 16 677 29 918 1 014 242
Mountain Division																
Montano Idalio Wyoming Calarado New Mexico Arizono Utah Nevado	416 402 509 702 294 639 2 329 869 939 963 2 278 728 1 233 060 682 947	399 576 487 004 279 604 2 044 117 744 669 1 941 562 1 167 388 592 496	1 598 2 347 3 175 100 278 22 575 70 375 8 944 50 091	9 748 3 403 2 069 12 821 31 316 47 996 10 301 8 006	46 43 21 207 66 110 70 65	16 10 9 83 49 90 15	526 1 515 448 8 667 1 161 3 730 5 024 2 133	275 764 369 3 746 1 395 6 574 2 565 2 868	347 478 199 2 721 1 042 3 070 889 3 691	200 428 179 5 094 631 2 225 1 219 1 989	115 241 156 2 216 747 1 950 778 586	193 346 143 3 853 998 1 810 2 022 1 083	91 236 72 791 182 717 793 558	38 40 27 525 78 308 77 229	18 50 12 157 48 132 721 116	3 615 12 797 8 156 144 593 135 006 198 079 32 254 19 017
Pacific Division																
Washington Oregon Colifornio Alaska Hawaii	3 037 014 1 788 354 21 607 606 258 567 834 592	2 743 435 1 675 001 16 253 521 214 936 270 925	101 795 35 682 1 780 674 12 342 16 532	32 843 15 439 161 192 9 971 2 266	1 002 310 1 582 7 167 59	1 088 213 1 404 2 466 32	24 050 6 842 249 605 1 343 216 478	17 551 7 525 318 524 450 54 324	22 092 3 628 346 028 2 607 109 203	11 972 3 682 102 548 1 320 17 445	3 688 1 687 54 348 208 565	9 390 5 252 88 828 251 3 384	2 516 1 154 21 945 283 91 413	1 646 331 17 060 107 1 593	1 748 185 19 732 104 13 596	62 198 31 423 2 190 615 5 012 36 777

Table 62. Persons by Race and Sex for Regions, Divisions, and States: 1980—Con.

	(For meaning of	symbals, see Int	oduction. For	definitions of t	erms, see	appendixe	s A and 8]									
Urban Rural	Tatal persons	White	8lock	American Indian	Eskimo	Aleut	Japa- nese	Chinese	Filipino	Karean	Asian Indian	Vietnam- ese	Hawaiian	Gua- manian	Sa- maan	Other
URBAN—Con.									i							
Mole United States	80 292 291	64 638 068	10 596 862	351 472	6 675	3 707	295 674	205 410	344 709	120 824	174 977	129 812	67 473	15 386	20 375	3 111 658
Regions and Divisions	00 1/1 1/1	04 030 000	10 370 001	331 4/1	0 0/3	0 707	1/3 0/4	3,3 01,	344 707	137 024		117 611	0, 4,,,	13 500	20 3/3	111 030
Northeast Region	18 394 261 4 397 157 13 997 104	15 320 857 4 054 807 11 266 050	2 169 299 215 701 1 953 598	26 109 6 960 19 149	375 114 261	351 120 231	19 900 2 850 17 050	108 061 15 855 92 206	31 792 3 409 28 383	27 929 2 723 25 206	59 144 6 917 52 227	12 148 2 966 9 182	1 445 304 1 141	678 155 523	347 101 246	615 826 84 175 531 651
North Central Region	19 898 363 14 644 389 5 253 974	16 868 814 12 101 000 4 767 814	2 453 834 2 090 839 362 995	63 884 33 044 30 840	513 316 197	299 219 80	17 830 14 328 3 502	36 085 28 590 7 495	32 702 28 647 4 055	22 641 17 989 4 652	41 761 35 491 6 270	18 024 9 508 8 516	1 930 1 296 634	888 562 326	591 239 352	338 567 282 321 56 246
South Region South Aflontic Eost South Central West South Central	24 199 920 11 868 723 3 871 640 8 459 557	18 338 718 8 987 575 2 929 319 6 421 824	4 884 530 2 621 593 906 383 1 356 554	92 597 25 580 5 104 61 913	645 326 74 245	449 210 44 195	13 722 7 612 1 314 4 796	43 368 23 954 3 405 16 009	34 309 24 143 2 162 8 004	24 292 16 537 1 754 6 001	38 925 21 375 3 402 14 148	38 665 12 984 2 293 23 388	3 945 2 021 537 1 387	2 356 1 244 304 808	1 079 578 146 355	682 320 122 991 15 399 543 930
West Region Mountain Pacific	17 799 747 4 274 351 13 525 396	14 109 679 3 759 741 10 349 938	1 089 199 133 200 955 999	168 882 60 309 108 573	5 142 336 4 806	2 608 150 2 458	244 222 9 889 234 333	208 105 9 409 198 696	245 906 5 541 240 365	64 962 4 056 60 906	35 147 3 416 31 731	60 975 5 307 55 668	60 153 1 821 58 332	11 464 691 10 773	18 358 690 17 668	1 474 945 279 795 1 195 150
States																
New England Division Maine	252 362 229 585 80 445 2 272 997 390 200 1 171 568	248 082 225 901 79 254 2 102 995 366 428 1 032 147	1 430 1 724 340 100 905 13 141 98 161	717 356 142 2 851 1 116 1 778	 9 64 27	78 21	66 84 60 1 857 147 636	223 266 87 12 438 820 2 021	215 85 25 1 187 604 1 293	90 96 38 1 562 233 704	114 185 113 3 915 357 2 233	209 59 37 1 634 142 885	17 27 159 24 72	74 32 39	 68	1 175 780 340 43 210 7 137 31 533
Middle Atlantic Division																
New York New Jersey Pennsylvania	6 990 947 3 133 263 3 872 894	5 358 888 2 576 325 3 330 837	1 074 038 411 300 468 260	12 568 3 284 3 297	144 67 50	142 38 51	11 409 4 122 1 519	74 949 10 929 6 328	14 487 10 513 3 383	15 088 5 240 4 878	30 633 14 673 6 921	3 237 1 406 4 539	579 273 289	346 107 70	149 39 58	394 290 94 947 42 414
East North Central Division																
Ohio Indiana Illinois Michigan Wiscansin	3 775 115 1 683 074 4 582 050 3 155 806 1 448 344	3 230 899 1 460 166 3 549 423 2 527 371 1 333 141	490 709 191 666 772 068 550 955 85 441	4 527 2 644 6 803 12 424 6 646	63 34 103 79 37	33 24 79 50 33	1 869 755 8 698 2 259 747	4 818 1 883 14 348 5 496 2 045	2 916 1 262 19 108 4 367 994	2 589 962 10 664 2 966 808	6 177 1 843 18 702 7 084 1 685	1 702 1 090 3 691 1 951 1 074	242 165 422 259 208	78 55 276 90 63	48 24 97 47 23	28 445 20 501 177 568 40 408 15 399
West North Central Division																
Minnesota	1 308 826 812 853 1 585 662 157 051 153 581 473 586 762 415	1 248 759 778 535 1 331 471 151 777 145 405 438 908 672 959	26 654 20 255 230 374 1 568 1 168 23 097 59 879	9 812 1 869 3 893 2 001 5 582 2 274 5 409	46 29 45 13 17 40	25 13 19 10	1 158 344 889 72 66 438 535	2 398 1 082 2 103 139 113 555 1 105	1 018 396 1 540 128 86 298 589	1 773 623 1 166 74 45 260 711	1 772 985 1 821 126 69 417 1 080	2 951 1 155 1 527 125 158 688 1 912	106 68 208 21 16 65 150	29 22 80 9 13 51 122	23 28 227 11 10 48	12 302 7 449 10 299 992 841 6 498 17 865
South Atlantic Division																
Deloware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Handa	200 793 1 627 869 295 417 1 716 262 328 689 1 351 200 816 149 1 624 874 3 907 470	164 493 1 179 744 80 104 1 334 372 307 819 976 105 580 802 1 105 302 3 258 834	32 241 402 151 206 814 332 326 18 043 351 241 225 604 498 643 554 530	225 3 237 462 3 494 266 7 120 1 228 2 474 7 074	47 11 76 7 18 28 33 98	30 6 45 23 	104 1 766 279 1 611 77 847 319 1 121 1 488	440 6 996 1 275 4 394 367 1 409 584 1 978 6 511	276 4 904 492 8 954 363 796 1 689 890 5 779	146 6 557 129 4 964 112 939 388 1 907 1 395	511 6 754 503 4 158 545 1 883 901 1 926 4 194	89 1 953 270 4 660 82 977 473 1 027 3 453	22 245 85 393 15 309 140 263 549	8 197 31 260 266 77 221 182	34 7 133 147 35 99 118	2 226 13 254 4 949 16 422 984 9 120 3 875 8 967 63 194
East South Central Division																
Kentucky Tennessee Alabama Mississippi	890 267 1 313 978 1 104 055 563 340	774 142 1 012 460 776 657 366 060	106 619 289 089 318 534 192 141	1 213 1 508 1 651 732	31 23 14	15 14 9	270 539 352 153	627 1 423 735 620	540 713 325 584	479 683 477 115	862 1 335 837 368	476 650 590 577	128 150 175 84	142 75 63 24	77 33 30 6	4 646 5 283 3 606 1 864
West South Central Division																
Arkansas Lauisiana Oklahama Texas	554 271 1 383 300 981 835 5 540 151	434 715 925 186 829 047 4 232 876	112 734 435 299 88 104 720 417	2 110 3 075 40 384 16 344	7 27 40 171	23 26 140	199 427 555 3 615	535 1 626 1 183 12 665	237 1 161 620 5 986	114 468 741 4 678	317 1 318 1 318 11 195	987 5 269 2 375 14 757	68 197 202 920	21 89 158 540	46 49 260	2 221 9 089 17 033 515 587
Mountain Division																
Mantana	203 607 248 561 149 193 1 146 698 459 314 1 114 638 609 018 343 322	195 220 236 936 141 348 1 002 846 363 398 946 537 575 087 298 369	1 014 1 392 1 762 51 176 11 688 36 013 5 187 24 968	4 613 1 659 1 041 6 513 14 647 22 949 4 968 3 919	19 24 11 117 33 64 38 30	41 19 56 8	233 700 171 3 752 386 1 499 2 340 808	150 422 188 1 881 719 3 307 1 310 1 432	150 194 76 1 277 405 1 356 393 1 690	52 139 49 1 784 167 691 455 719	47 120 82 1 168 385 918 384 312	93 168 70 2 001 519 843 1 113 500	50 125 50 404 101 384 406 301	20 18 9 290 50 150 42 112	16 31 93 36 77 371 58	1 922 6 629 4 324 73 355 66 761 99 794 16 916 10 094
Pacific Division																
Washington Oregon Calfornia Alaska Hawaii	1 495 001 867 649 10 600 770 135 132 426 844	1 344 294 809 529 7 937 007 113 400 145 708	54 704 18 219 865 080 6 783 11 213	16 140 7 622 78 774 4 771 1 266	478 141 858 3 301 28	511 100 691 1 139 17	10 428 3 036 116 015 586 104 268	8 886 3 790 158 920 203 26 897	11 154 1 668 169 735 1 343 56 465	4 655 1 541 46 940 499 7 271	1 838 839 28 651 100 303	4 975 2 870 46 236 99 1 488	1 370 600 11 082 165 45 115	920 179 8 743 61 870	922 89 9 887 57 6 713	33 726 17 426 1 122 151 2 625 19 222

Table 62. Persons by Race and Sex for Regions, Divisions, and States: 1980—Con.

	[Far meaning at	symbols, see int	roduction. For a	permittions of t	erms, see	oppendix	es A and b									
Urban Rural	Total persons	White	Black	American Indian	Eskimo	Aleut	Jopo- nese	Chinese	Filipino	Koreon	Asian Indian	Vietnam- ese	Hawaiian	Gua- manian	Sa- moon	Other
URBAN—Con.			i i		İ											
Female																
United States	86 758 701	69 683 676	11 997 154	367 575	6 975	3 818	347 407	386 179	371 419	189 922	159 706	119 862	69 442	14 267	19 930	3 021 369
Regions and Divisions																
Northeast Region New England Middle Atlantic	20 511 284 4 872 092 15 639 192	16 980 798 4 498 346 12 482 452	2 562 567 241 499 2 321 068	28 851 7 379 21 472	330 82 248	267 63 204	22 888 3 590 19 298	102 162 14 788 87 374	39 173 3 929 35 244	34 283 4 088 30 195	54 262 6 573 47 689	10 684 2 576 8 108	1 836 296 1 540	748 179 569	346 110 236	672 089 88 594 583 495
North Central Region	21 621 383 15 889 490 5 731 893	18 299 621 13 086 183 5 213 438	2 766 234 2 369 282 396 952	66 808 34 229 32 579	454 305 149	284 191 93	22 395 17 412 4 983	33 438 26 584 6 854	41 503 36 025 5 478	31 925 23 364 8 561	37 158 31 347 5 811	15 573 8 316 7 257	2 432 1 720 712	915 609 306	520 211 309	302 123 253 712 48 411
South Region	26 214 338 12 944 297 4 294 634 8 975 407	19 698 702 9 700 495 3 207 930 6 790 277	5 551 144 2 980 868 1 052 263 1 518 013	93 427 24 518 4 723 64 186	585 286 54 245	381 183 34 164	24 824 14 041 2 413 8 370	41 754 23 529 3 224 15 001	40 654 27 528 2 642 10 484	39 744 24 438 3 839 11 467	36 148 20 109 3 472 12 567	37 027 13 733 2 323 20 971	4 576 2 299 702 1 575	2 009 1 067 238 704	803 428 107 268	642 560 110 775 10 670 521 115
West Region Mauntain Pacific	18 411 696	14 704 555 3 896 675 10 807 880	1 117 209 126 183 991 026	178 489 65 351 113 138	5 606 292 5 314	2 886 141 2 745	277 300 13 315 263 985	208 825 9 147 199 678	250 089 6 896 243 193	83 970 7 909 76 061	32 138 3 373 28 765	56 578 5 141 51 437	60 598 1 619 58 979	10 595 631 9 964	18 261 564 17 697	1 404 597 273 722 1 130 875
Stotes																
New England Division																
Maine	281 710 250 740 92 290 2 535 342 433 804 1 278 206	277 892 247 351 91 192 2 350 508 408 792 1 122 611	931 1 285 270 112 697 14 065 112 251	736 325 195 3 008 1 258 1 857	9 36 25	46 	131 167 60 2 148 258 826	165 248 82 11 586 796 1 911	220 139 21 1 591 516 1 442	196 187 63 2 375 303 964	142 215 111 3 643 379 2 083	179 87 14 1 369 158 769	11 12 154 39 76	13 94 19 44	62	1 080 701 271 46 025 7 209 33 308
Middle Atlantic Division																
New York New Jersey Pennsylvania	7 867 121 3 424 114 4 347 957	5 964 285 2 795 772 3 722 395	1 294 918 475 378 550 772	14 467 3 449 3 556	149 51 48	122 36 46	12 070 4 894 2 334	71 145 10 467 5 762	18 627 12 751 3 866	17 660 6 645 5 890	27 908 13 245 6 536	3 025 1 276 3 807	841 313 386	374 108 87	130 39 67	441 400 99 690 42 405
East North Central Division																
Ohia Indiana filinois Michigan Wisconsin	4 143 144 1 842 224 4 935 989 3 395 745 1 572 388	3 530 008 1 596 209 3 807 777 2 703 319 1 448 870	559 369 215 587 883 835 615 896 94 595	4 692 2 717 6 895 12 946 6 979	67 42 107 66 23	45 12 79 36 19	2 920 1 195 9 338 2 823 1 136	4 517 1 681 13 659 4 914 1 813	3 649 1 606 23 821 5 755 1 194	3 690 1 644 12 628 4 074 1 328	5 598 1 711 16 086 6 376 1 576	1 537 981 3 058 1 752 988	417 225 563 402 113	119 51 271 103 65	55 18 81 42 15	26 461 18 545 157 791 37 241 13 674
West North Central Division																
Minnesata	1 416 376 895 379 1 763 926 161 259 167 196 514 273 813 484	1 357 018 861 477 1 476 197 156 668 158 875 478 319 724 884	25 779 20 433 263 771 842 592 24 621 60 914	10 504 1 982 3 911 2 119 6 234 2 444 5 385	37 23 41 10 5 28	22 7 35 10 17	1 392 515 1 362 110 135 651 818	2 178 903 1 977 133 119 492 1 052	1 274 589 2 065 201 115 455 779	3 247 1 113 1 846 186 131 537 1 501	1 598 871 1 816 101 62 389 974	2 459 998 1 401 100 161 575 1 563	94 85 296 10 15 69	39 33 69 6 10 49 100	13 15 227 10 10 30	10 722 6 335 8 912 767 732 5 647 15 296
South Atlantic Division																
Delowore Maryland District of Columbia Virgina West Virginia North Corolina South Carolina Georgia Florida	219 026 1 758 686 342 916 1 813 161 376 630 1 471 652 873 104 1 784 207 4 304 915	177 472 1 257 717 91 664 1 395 190 353 157 1 050 134 606 253 1 186 275 3 582 633	37 494 453 491 242 092 367 849 20 721 398 941 257 542 577 326 625 412	243 3 253 534 2 970 270 7 141 1 092 2 114 6 901	55 8 56 12 17 26 23 88	35 10 29 17 25 54	189 2 656 473 3 100 160 1 609 743 1 643 3 468	439 6 945 1 201 4 460 266 1 285 616 1 989 6 328	349 5 330 805 9 209 422 1 138 1 684 1 338 7 253	219 7 827 209 6 993 201 1 944 743 3 464 2 838	444 6 200 447 3 753 521 1 780 818 1 775 4 371	90 1 988 235 5 018 72 1 026 442 1 067 3 795	27 306 152 377 19 292 158 341 627	16 175 35 230 186 68 120 228	34 8 116 63 34 61 104	2 036 12 674 5 043 13 811 792 6 079 2 879 6 646 60 815
East South Central Division	1															
Kentucky Tennessee Alabama Mississippi	971 916 1 459 595 1 233 658 629 465	848 930 1 112 867 848 630 397 503	114 620 334 926 375 999 226 718	945 1 469 1 631 678	15 20 12	12 6 11	509 843 724 337	535 1 314 690 685	615 851 492 684	1 304 1 211 1 038 286	887 1 369 857 359	484 619 615 605	152 197 222 131	96 54 59 29	39 27 30 11	2 773 3 822 2 648 1 427
West South Central Division																
Arkansas Lauisiana Oklahama Texas	625 285 1 504 009 1 053 247 5 792 866	484 920 979 328 894 229 4 431 800	133 120 503 463 93 866 787 564	2 261 2 906 43 552 15 467	15 21 43 166	16 24 117	356 770 1 161 6 083	548 1 423 1 179 11 851	490 1 166 857 7 971	315 920 1 766 8 466	309 1 247 1 238 9 773	842 4 807 2 088 13 234	90 228 214 1 043	23 86 115 480	40 30 196	1 987 7 588 12 885 498 655
Mountain Division												·				
Mantana	212 795 261 141 145 446 1 183 171 480 649 1 164 090 624 042 339 625	204 356 250 068 138 256 1 041 271 381 271 995 025 592 301 294 127	584 955 1 413 49 102 10 887 34 362 3 757 25 123	5 135 1 744 1 028 6 308 16 669 25 047 5 333 4 087	27 19 10 90 33 46 32 35	8 42 30 34 7 9	293 815 277 4 915 775 2 231 2 684 1 325	125 342 181 1 865 676 3 267 1 255 1 436	197 284 123 1 444 637 1 714 496 2 001	148 289 130 3 310 464 1 534 764 1 270	68 121 74 1 048 362 1 032 394 274	100 178 73 1 852 479 967 909 583	41 111 22 387 81 333 387 257	18 22 18 235 28 158 35 117	2 19 64 12 55 350 58	1 693 6 168 3 832 71 238 68 245 98 285 15 338 8 923
Pacific Division																
Washington	1 542 013 920 705 11 006 836 123 435 407 748	1 399 141 865 472 8 316 514 101 536 125 217	47 091 17 463 915 594 5 559 5 319	16 703 7 817 82 418 5 200 1 000	524 169 724 3 866 31	577 113 713 1 327 15	13 622 3 806 133 590 757 112 210	8 665 3 735 159 604 247 27 427	10 938 1 960 176 293 1 264 52 738	7 317 2 141 55 608 821 10 174	1 850 848 25 697 108 262	4 415 2 382 42 592 152 1 896	1 146 554 10 863 118 46 298	726 152 8 317 46 723	826 96 9 845 47 6 883	28 472 13 997 1 068 464 2 387 17 555

Table 62. Persons by Race and Sex for Regions, Divisions, and States: 1980—Con.

227 977

1 035 735

815 609 1 777 372 94 792 47 845

251 97 152 26 977 277 103 76 5 624 13

3 779

1 378 38 607 1 301

Utah _____ Nevada _____

460 296

30

56 613

2 676

21 873 11 923 171 926

52

86

448

373

563 2 282 1 111 314

511 3 785 629 746 251 3 553

72 1 961 485 24 737 216 33

Table 62. Persons by Race and Sex for Regions, Divisions, and States: 1980—Con.

						_										
Urban Rural	Total persons	White	Black	American Indian	Eskimo	Aleut	Japa- nese	Chinese	Filipina	Karean	Asian Indian	Vietnam- ese	Hawaiian	Guo- manian	So- moan	Other
RURALCon.																
Male																
United States	29 760 870	27 047 265	1 922 327	322 045	14 850	3 479	25 267	11 925	29 482	8 001	12 106	5 828	14 783	1 197	874	341 441
Regions and Divisions																
Northeast Regian New England Middle Atlantic	5 084 689 1 526 769 3 557 920	4 974 594 1 502 846 3 471 748	65 032 9 654 55 378	11 688 3 412 8 276	109 44 65	50 18 32	1 361 434 927	3 714 1 124 2 590	1 803 517 1 286	2 116 620 1 496	3 567 978 2 589	1 012 262 750	235 81 154	96 41 55	59 26 33	19 253 6 712 12 541
North Central Region East North Central West North Central	8 715 399 5 597 726 3 117 673	8 550 064 5 499 915 3 050 149	65 916 50 358 15 558	57 854 18 776 39 078	133 86 47	84 56 28	1 259 802 457	1 687 1 218 469	2 352 1 723 629	2 418 1 471 947	2 651 2 103 548	1 464 661 803	369 220 149	156 69 87	62 24 38	28 930 20 244 8 686
South Region	12 389 154 6 009 290 3 219 411 3 160 453	10 419 186 4 949 708 2 769 696 2 699 782	1 755 450 996 151 438 201 321 098	91 698 33 664 6 155 51 879	176 87 33 56	110 49 18 43	1 659 966 265 428	2 631 1 448 469 714	3 240 2 150 346 744	1 819 1 138 281 400	3 589 2 056 680 851	2 163 710 212 1 241	780 384 145 251	309 141 50 118	130 60 27 43	106 214 20 576 2 833 82 805
West Region	3 571 628 1 373 942 2 197 686	3 103 421 1 179 369 1 924 052	35 929 5 997 29 932	160 805 116 907 43 898	14 432 90 14 342	3 235 48 3 187	20 988 1 765 19 223	3 893 469 3 424	22 087 622 21 465	1 648 282 1 366	2 299 200 2 099	1 189 314 875	13 399 232 13 167	636 72 564	623 70 553	187 044 67 505 119 539
States															1	
New England Division																
Maine New Hampshire Vermont Massachusetts Rhade Island Cannecticut	293 873 218 877 168 635 457 896 61 051 326 437	290 506 217 156 167 416 448 156 60 173 319 439	476 551 305 4 145 210 3 967	1 317 328 329 785 249 404	16 15 9	:::	35 62 31 144 22 140	42 138 47 497 55 345	97 41 20 111 43 205	54 76 50 239 28 173	46 69 48 399 71 345	38 30 13 94 	12 12 35	12 12 	 8 	1 231 390 362 3 252 182 1 295
Middle Atlantic Division																
New York New Jersey Pennsylvania	1 346 475 399 749 1 809 696	1 312 412 373 294 1 786 042	20 272 19 506 15 600	6 294 748 1 234	20 36	9 18	380 341 206	1 027 986 577	325 516 445	504 383 609	989 811 789	187 98 465	60 23 71	28 7 20	14	5 960 3 011 3 570
East North Central Division																
Ohio Indiano Illinois Michigan Wiscansin	1 442 022 982 751 955 487 1 360 383 857 083	1 418 932 973 472 938 713 1 324 133 844 665	15 278 4 868 10 387 17 978 1 847	1 428 1 200 1 084 7 221 7 843	14 10 12 28 22	15 20 10	177 113 159 237 116	295 218 292 293 120	377 325 381 419 221	317 203 227 587 137	609 324 455 576 139	114 98 130 239 80	55 41 34 67 23	9 26 14 11		4 407 1 858 3 568 8 565 1 846
West North Central Division																
Minnesolo lowo Missouri North Oakota South Dakota Nebroska Kandos	689 000 603 537 779 825 171 375 187 102 292 308 394 526	678 744 600 446 765 271 162 817 169 938 287 888 385 045	602 587 10 347 102 239 381 3 300	7 315 773 2 184 7 940 16 398 2 217 2 251	15	10	71 61 89 16 14 142 64	125 65 100 15 15 29	149 80 161 43 29 38 129	414 145 138 16 22 66 146	103 87 150 29 21 35 123	234 183 122 26 33 99 106	14 13 56 6 9 46	12 4 41 25	10	1 192 1 077 1 131 355 381 1 395 3 155
South Atlantic Division																
Delowore Manyland District of Columbia Virginio West Virginia North Carolina South Carolina Georgia Florida	85 806 414 941 902 048 616 719 1 504 185 701 864 1 015 571 768 156	71 824 360 021 	12 758 51 832 - 152 080 12 378 274 785 222 189 187 698 82 431	416 674 - 1 396 495 24 892 1 680 1 505 2 606	9 10 8 10 37	 7 9 6	30 118 - 147 32 178 97 207 157	271 237 126 222 92 170 272	78 350 - 320 242 227 148 233 552	39 256 - 193 79 208 70 176	54 361 250 251 443 196 277 226	14 79 146 37 157 55 75 147	7 29 49 14 76 52 70 87	9 10 - 14 7 18 14 43 26	 8 18 10	516 922 - 1 373 639 2 421 895 1 777 12 033
East South Central Division																
Kentucky Tennessee Alabama Mississippi	898 772 902 622 767 479 650 538	877 280 850 005 619 851 422 560	19 540 50 079 144 331 224 251	655 1 062 2 138 2 300	10 11 5	:::	62 50 91 62	76 90 31 272	114 127 47 58	82 93 58 48	176 208 100 196	59 54 56 43	23 31 48 43	14 11 16 9	10	672 788 691 682
West South Central Division			-													
Arkansas Lauisiana Oklahama Texas	550 417 656 594 494 870 1 458 572	484 476 505 538 437 289 1 272 479	61 934 145 357 11 307 102 500	2 484 3 076 42 387 3 932	12 30	10 24	47 73 79 229	94 113 45 462	65 146 62 471	38 71 40 251	62 119 121 549	121 434 90 596	43 57 45 106	8 21 12 77	12	1 032 1 561 3 369 76 843
Mountain Division																
Mantona	189 018 222 594 91 367 287 595 182 843 223 304 115 483 61 738	174 094 211 384 87 192 270 445 118 340 152 445 109 005 56 464	125 254 120 935 862 2 881 195 625	13 780 3 492 2 470 2 535 36 316 51 298 4 371 2 645	15 20 15 12 19	13 9 6 	82 536 74 628 40 138 197 70	27 75 10 75 16 127 79 58	37 102 16 82 63 138 22 162	23 54 19 73 15 57 22 19	18 19 7 28 27 67 17	46 33 11 95 18 53 43	14 49 15 38 16 52 20 28	15 27 15	 9 25 10	735 6 558 1 428 12 616 27 102 15 982 1 479 1 605
Pocific Division	EE7 201	£94 994	2 401	10.000	115	117	000	250	, ,,,,	240	,,,	212	227	145	42	12 100
Washington Oregon	557 306 428 917 1 065 715 77 909 67 839	526 326 413 316 906 865 52 189 25 356	2 431 917 25 098 895 591	12 842 5 616 18 998 6 249 193	115 44 79 14 102	117 47 38 2 980	939 709 5 769 111 11 695	258 254 1 903 35 974	1 081 284 6 432 295 13 373	343 246 467 86 224	117 93 1 855 14 20	213 169 362 101 30	237 164 610 66 12 090	145 26 323 24 46	42 40 217 14 240	12 100 6 992 96 699 748 3 000

Table 62. Persons by Race and Sex for Regions, Divisions, and States: 1980—Con.

(For magning of rumbale	son Introduction	For definitions of to	erme see anneadis	es A and B1

	[Far meaning of	symbals, see Int	roductian. Far o	definitions of 1	erms, see	appendixe	s A and B)									
Urban Rurai	Total persans	White	Black	American Indian	Eskimo	Aleut	Japa- nese	Chinese	Filipina	Karean	Asian Indian	Vietnam- ese	Howaiian	Gua- manian	Sa- moon	Other
RURAL — Con.																
Female																
United States	29 733 943	27 002 613	1 978 682	322 941	13 662	3 201	32 626	12 317	29 042	16 846	14 742	6 227	15 116	1 308	769	283 851
Regions and Divisions	E 145 040	E 050 020	£1 £22	10.702	74	50	2 777	2 000	2 224	2 012	2 705	, ,,,,	270	115		14 400
Northeast Region	5 145 049 1 552 475 3 592 574	5 050 039 1 529 634 3 520 405	51 533 7 695 43 838	10 782 3 357 7 425	76 37 39	50 11 39	2 777 958 1 819	3 800 1 202 2 598	2 336 649 1 687	3 823 1 216 2 607	3 785 1 063 2 722	1 011 266 745	81 189	115 50 65	52 28 24	14 600 6 228 8 372
North Central Region East North Central West North Central	8 630 525 5 550 612 3 079 913	8 476 300 5 463 357 3 012 943	51 111 38 067 13 044	57 799 18 498 39 301	186 127 59	95 60 35	2 978 1 978 1 000	1 728 1 214 514	3 413 2 387 1 026	5 230 3 073 2 157	3 605 2 557 1 048	1 596 854 742	444 252 192	198 103 95	69 37 32	25 773 18 048 7 725
South Region South Atlantic East South Central West South Central	12 568 950 6 136 813 3 280 738 3 151 399	10 503 740 5 021 573 2 795 324 2 686 843	1 856 663 1 053 357 472 113 331 193	91 881 33 695 6 182 52 004	175 73 40 62	106 55 16 35	4 447 2 518 809 1 120	2 835 1 595 469 771	4 399 2 716 600 1 083	4 526 2 551 836 1 139	4 944 2 671 1 023 1 250	2 409 1 024 267 1 118	1 206 625 240 341	392 193 59 140	144 68 24 52	91 083 14 099 2 736 74 248
West Regian Mountain Pacific	3 389 419 1 313 533 2 075 886	2 972 534 1 125 233 1 847 301	19 375 3 410 15 965	162 479 120 632 41 847	13 225 81 13 144	2 950 44 2 906	22 424 1 989 20 435	3 954 486 3 468	18 894 762 18 132	3 267 746 2 521	2 408 317 2 091	1 211 342 869	13 196 222 12 974	603 76 527	504 52 452	152 395 59 141 93 254
States																
New England Division	296 715	293 370	291	1 287			104	.,	124	141	90	39	10	16		1 162
New Hompshire Vermant Massachusetts Rhade Island Cannecticut	221 408 170 086 470 802 62 099 331 365	219 691 168 874 461 177 61 299 325 223	430 220 3 532 168 3 054	288 302 839 249 392	7 14 		104 135 76 334 47 262	54 138 55 494 47 414	134 49 35 184 55 192	141 156 137 479 28 275	90 94 71 430 44 334	33 21 75	18 13 26	17	7	369 273 3 191 149 1 084
Middle Atlantic Division																
New York New Jersey Pennsylvania	1 351 529 407 697 1 833 348	1 325 283 382 076 1 813 046	12 778 18 882 12 178	5 638 695 1 092	17 19	12	665 548 606	984 987 627	517 597 573	905 577 1 125	975 781 966	195 104 446	86 23 80	25 12 28	12	3 440 2 400 2 532
East North Central Division																
Ohia Indiana Illinois Michigan Wisconsin	1 437 349 982 175 952 992 1 350 144 827 952	1 417 619 974 547 937 414 1 317 418 816 359	11 392 2 664 9 108 14 194 709	1 338 1 121 1 064 7 123 7 852	23 21 20 35 28	22 22 22 7	513 298 376 553 238	287 204 298 306 119	493 433 547 625 289	661 486 470 1 087 369	722 418 506 654 257	156 169 155 267 107	54 44 44 71 39	26 11 33 19 14	10	4 052 1 748 2 930 7 760 1 558
West North Central Division																
Minnesota	661 768 602 039 787 273 163 032 182 889 289 658 393 254	651 249 598 767 772 582 154 295 165 451 285 266 385 333	309 425 9 784 56 145 291 2 034	7 200 745 2 141 8 060 16 734 2 210 2 211	21 18 	11 9 	168 129 309 32 47 147 168	134 60 100 18 24 30 148	236 160 263 74 52 76 165	885 378 369 66 60 130 269	197 204 312 38 30 87 180	222 140 129 32 34 76 109	29 16 73 9 17 39	17 11 40 	6 14	1 088 990 1 130 341 295 1 317 2 564
South Atlantic Division																
Delawore Moryland District of Columbia Virginia West Virginia North Cerolina South Carolina Georgia Florida	88 713 415 479 915 347 627 606 1 554 729 730 703 1 038 453 765 783	74 028 361 356 - 754 419 611 373 1 230 745 483 810 832 271 673 571	13 352 50 676 - 156 413 13 909 293 890 243 288 201 514 80 315	423 659 1 351 524 25 383 1 665 1 349 2 341	15 8 14 6 15	13 10 12	98 265 - 349 135 552 256 397 466	63 273 - 269 120 260 112 187 311	110 381 - 418 286 381 175 331 634	86 449 - 400 195 490 189 421 321	62 390 	12 111 - 176 62 231 102 125 205	9 36 - 84 26 162 89 104 115	10 18 - 31 9 30 30 25 40	13 13 13 7 15	458 838 - 1 083 623 1 954 733 1 326 7 084
East South Central Division																
Kentucky TennesseeAlabama Mississippi	899 822 914 925 788 696 677 295	878 654 860 120 627 483 429 067	18 698 51 848 157 471 244 096	705 974 2 082 2 421	9 15 10		215 225 234 135	80 82 49 258	174 210 100 116	237 250 222 127	300 283 200 240	71 68 72 56	39 54 75 72	13 18 14 14	13	623 766 670 677
West South Central Division														i	1	
Arkansas Lauisiana Oklahama Texas	556 462 661 997 495 338 1 437 602	486 211 502 120 437 226 1 261 286	65 980 154 122 11 397 99 694	2 509 2 894 42 969 3 632	17 12 28	 6 24	153 212 180 575	98 136 54 483	126 141 148 668	116 270 151 602	144 189 203 714	101 374 118 525	57 81 54 149	10 18 16 96	24	937 1 405 2 804 69 102
Mountoin Division																
Mantana Idaha Wyaming Colorada Arizana Utah New Mexica Arizana Utah Newada	181 270 211 639 83 551 272 500 180 088 216 183 112 494 55 808	166 478 203 253 79 692 256 936 114 578 146 754 106 157 51 385	63 115 69 490 583 1 721 86 283	13 625 3 523 2 518 2 378 38 344 53 204 4 486 2 554	18 13 14 10 9	9 8 9 8	146 534 78 575 85 206 253 112	44 66 13 76 29 119 86 53	74 100 38 105 77 140 17 211	78 128 37 149 60 167 78 49	29 50 13 54 32 85 35 19	36 50 13 78 27 69 43 26	30 33 15 32 19 39 31 23	27 18	 7 17 9	633 3 754 1 058 11 570 26 235 13 639 1 197 1 055
Pacific Division																
Washington	537 836 415 834 994 581 65 375 62 260	509 409 402 293 870 507 42 603 22 489	1 348 461 13 509 406 241	12 501 5 536 17 965 5 649 196	136 53 73 12 875	160 56 38 2 644	1 389 882 6 448 141 11 575	305 257 1 882 37 987	1 201 345 5 032 190 11 364	768 500 830 130 293	197 158 1 698 19	235 143 411 31 49	223 170 531 53 11 997	151 30 290 18 38	40 19 140 16 237	9 773 4 931 75 227 563 2 760

Table 63. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Regions, Divisions, and States: 1980

	-				Spanish	origin					Not of Spon	ish origin	
Urban				Тур	e			Race					
Rural	Total persons	Total	Mexican	Puerto Ricon	Cubon	Other Sponish	White	Black	Other races	Total	White	Black	Other roces
TOTAL													
Both Sexes													
United States	226 545 805	14 608 673	8 740 439	2 013 945	803 226	3 051 063	8 115 256	390 852	6 102 565	211 937 132	180 256 366	26 104 173	5 576 593
Regions and Divisions													
Northeost Region New England Middle Atlantic	49 135 283 12 348 493 36 786 790	2 604 289 299 145 2 305 144	87 776 16 520 71 256	1 493 517 171 786 1 321 731	176 875 13 473 163 402	846 121 97 366 748 755	1 330 702 156 146 1 174 556	143 078 13 221 129 857	1 130 509 129 778 1 000 731	46 530 994 12 049 348 34 481 646	40 995 586 11 429 487 29 566 099	4 705 353 461 328 4 244 025	830 055 158 533 671 522
North Central Region East North Central West North Central	58 865 670 41 682 217 17 183 453	1 276 545 1 067 944 208 601	820 218 672 518 147 700	205 992 197 198 8 794	33 558 29 382 4 176	216 777 168 846 47 931	684 685 566 431 118 254	40 419 34 011 6 408	551 441 467 502 83 939	57 589 125 40 614 273 16 974 852	51 510 114 35 584 024 15 926 090	5 296 676 4 514 535 782 141	782 335 515 714 266 621
South Region South Atlantic East South Central West South Central	75 372 362 36 959 123 14 666 423 23 746 816	4 473 966 1 194 172 119 513 3 160 281	3 096 792 199 748 66 139 2 830 905	180 011 140 330 8 503 31 178	521 460 493 050 4 888 23 522	675 703 361 044 39 983 274 676	2 931 973 904 722 71 113 1 956 138	163 456 93 023 32 706 37 727	1 378 537 196 427 15 694 1 166 416	70 898 396 35 764 951 14 546 910 20 586 535	56 028 373 27 754 629 11 631 156 16 642 588	13 884 331 7 558 946 2 836 254 3 489 131	985 692 451 376 79 500 454 816
West Region Mountoin Pocific	43 172 490 11 372 785 31 799 705	6 253 873 1 442 909 4 810 964	4 735 653 958 634 3 777 019	134 425 14 238 120 187	71 333 7 435 63 898	1 312 462 462 602 849 860	3 167 896 788 973 2 378 923	43 899 5 401 38 498	3 042 078 648 535 2 393 543	36 918 617 9 929 876 26 988 741	31 722 293 9 172 045 22 550 248	2 217 813 263 389 1 954 424	2 978 511 494 442 2 484 069
States													
New England Division													
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	1 124 660 920 610 511 456 5 737 037 947 154 3 107 576	5 005 5 587 3 304 141 043 19 707 124 499	1 539 1 152 627 7 385 1 342 4 475	714 1 316 324 76 450 4 621 88 361	206 332 147 6 617 561 5 610	2 546 2 787 2 206 50 591 13 183 26 053	3 990 4 595 2 865 68 685 12 009 64 002	68 131 35 7 664 874 4 449	947 861 404 64 694 6 824 56 048	1 119 655 915 023 508 152 5 595 994 927 447 2 983 077	1 105 860 905 504 503 871 5 294 151 884 683 2 735 418	3 060 3 859 1 100 213 615 26 710 212 984	10 735 5 660 3 181 88 228 16 054 34 675
Middle Atlantic Division													
New York New Jersey Pennsylvania	17 558 072 7 364 823 11 863 895	1 659 300 491 883 153 961	38 755 13 146 19 355	986 389 243 540 91 802	76 942 80 860 5 600	557 214 154 337 37 204	796 134 301 929 76 493	102 879 17 512 9 466	760 287 172 442 68 002	15 898 772 6 872 940 11 709 934	13 164 734 5 825 538 10 575 827	2 299 127 907 554 1 037 344	434 911 139 848 96 763
East North Central Division													
Ohio	10 797 630 5 490 224 11 426 518 9 262 078 4 705 767	119 883 87 047 635 602 162 440 62 972	53 318 57 625 408 325 112 183 41 067	32 442 12 683 129 165 12 425 10 483	3 233 1 916 19 063 4 177 993	30 890 14 823 79 049 33 655 10 429	69 944 50 791 321 621 86 716 37 359	7 754 2 957 13 489 8 341 1 470	42 185 33 299 300 492 67 383 24 143	10 677 747 5 403 177 10 790 916 9 099 638 4 642 795	9 527 514 4 953 603 8 911 706 7 785 525 4 405 676	1 068 994 411 828 1 661 909 1 190 682 181 122	81 239 37 746 217 301 123 431 55 997
West North Central Division		7 /											
Minnesota lowa Missouri North Dakota South Dokota Nebraska Kansas	4 075 970 2 913 808 4 916 686 652 717 690 768 1 569 825 2 363 679	32 123 25 536 51 653 3 902 4 023 28 025 63 339	20 437 18 161 32 036 2 317 2 401 22 431 49 917	1 550 709 2 512 247 231 627 2 918	795 486 1 507 57 43 362 926	9 341 6 180 15 598 1 281 1 348 4 605 9 578	19 241 15 883 33 921 2 356 2 158 15 005 29 690	772 407 3 393 33 40 446 1 317	12 110 9 246 14 339 1 513 1 825 12 574 32 332	4 043 847 2 888 272 4 865 033 648 815 686 745 1 541 800 2 300 340	3 916 529 2 823 342 4 311 600 623 201 637 511 1 475 376 2 138 531	52 572 41 293 510 883 2 535 2 104 47 944 124 810	74 746 23 637 42 550 23 079 47 130 18 480 36 999
South Atlantic Division													
Delaware	594 338 4 216 975 638 333 5 346 818 1 949 644 5 881 766 3 121 820 5 463 105 9 746 324	9 661 64 746 17 679 79 868 12 707 56 667 33 426 61 260 858 158	1 537 12 339 3 132 24 104 6 256 27 818 17 523 27 647 79 392	4 801 9 014 1 430 10 227 662 7 420 4 114 7 887 94 775	596 5 315 975 4 958 292 3 136 1 665 5 863 470 250	2 727 38 078 12 142 40 579 5 497 18 293 10 124 19 863 213 741	4 688 42 678 7 524 50 345 11 154 28 940 15 124 33 051 711 218	1 006 7 686 3 752 10 502 448 14 297 12 999 17 044 25 289	3 967 14 382 6 403 19 021 1 105 13 430 5 303 11 165 121 651	584 677 4 152 229 620 654 5 266 950 1 936 937 5 825 099 3 088 394 5 401 845 8 888 166	483 129 3 116 160 164 244 4 179 453 1 863 597 4 428 567 2 132 100 3 914 084 7 473 295	94 839 950 464 445 154 998 166 64 603 1 304 560 935 624 1 448 137 1 317 399	6 709 85 605 11 256 89 331 8 737 91 972 20 670 39 624 97 472
East South Central Division	1												
Kentucky Tennessee Alabama Mississippi	3 660 777 4 591 120 3 893 888 2 520 638	27 406 34 077 33 299 24 731	14 150 18 577 18 869 14 543	2 747 2 399 2 299 1 058	950 1 518 1 546 874	9 559 11 583 10 585 8 256	20 511 22 503 17 063 11 036	2 158 7 071 12 639 10 838	4 737 4 503 3 597 2 857	3 633 371 4 557 043 3 860 589 2 495 907	3 358 495 3 812 949 2 855 558 1 604 154	257 319 718 871 983 696 876 368	17 557 25 223 21 335 15 385
West South Central Division													
Arkansas Louisiana Oklahama Texas	2 286 435 4 205 900 3 025 290 14 229 191	17 904 99 134 57 419 2 985 824	10 886 28 558 38 974 2 752 487	828 4 539 2 873 22 938	7 970 811 14 124	5 573 58 067 14 761 196 275	10 414 70 775 26 805 1 848 144	3 770 14 689 1 635 17 633	3 720 13 670 28 979 1 120 047	2 268 531 4 106 766 2 967 871 11 243 367	1 879 908 2 841 397 2 570 986 9 350 297	369 998 1 223 552 203 039 1 692 542	18 625 41 817 193 846 200 528
Mountain Division													
Montana	786 690 943 935 469 557 2 889 964 1 302 894 2 718 215 1 461 037 800 493	9 974 36 615 24 499 339 717 477 222 440 701 60 302 53 879	6 463 28 143 15 940 207 204 233 772 396 410 38 021 32 681	293 407 287 4 246 1 610 4 048 1 494 1 853	80 111 88 1 489 605 1 071 283 3 708	3 138 7 954 8 184 126 778 241 235 39 172 20 504 15 637	5 738 15 454 14 553 181 019 291 631 214 499 32 088 33 991	73 50 80 1 819 866 1 732 245 536	4 163 21 111 9 866 156 879 184 725 224 470 27 969 19 352	776 716 907 320 445 058 2 550 247 825 672 2 277 514 1 400 735 746 614	734 410 886 187 431 935 2 390 479 685 956 2 026 262 1 350 462 666 354	1 713 2 666 3 284 99 884 23 154 73 245 8 980 50 463	40 593 18 467 9 839 59 884 116 562 178 007 41 293 29 797
Pacific Division													100.045
Washington Oregan California Alaska Hawaii	4 132 156 2 633 105 23 667 902 401 851 964 691	120 016 65 847 4 544 331 9 507 71 263	81 112 45 170 3 637 466 4 615 8 656	5 065 1 768 93 038 965 19 351	1 258 1 078 61 004 166 392	32 581 17 831 752 823 3 761 42 864	53 292 34 598 2 266 901 5 093 19 039	1 575 538 35 471 222 692	65 149 30 711 2 241 959 4 192 51 532	4 012 140 2 567 258 19 123 571 392 344 893 428	3 725 878 2 456 012 15 763 992 304 635 299 731	103 999 36 522 1 783 810 13 421 16 672	182 263 74 724 1 575 769 74 288 577 025

Table 63. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Regions, Divisions, and States: 1980—Con.

	(For meaning or :	symbols, see int	reduction For	definitions of to	Spanisl		0)				Not of Spon		
Urban				Typ		origin		Race			Not or Span	isii origin	
Rural				Тур	*	Other	-	Kace					
	Total persons	Total	Mexican	Puerto Ricon	Cuban	Spanish	White	8/ack	Other races	Total	White	8lock	Other races
TOTAL—Con.													
Male													
United States	110 053 161	7 279 831	4 442 641	982 320	382 320	1 472 550	3 993 786	187 229	3 098 816	102 773 330	87 691 547	12 331 960	2 749 823
Regions and Divisions	23 478 950	1 244 006	43 324	713 292	84 236	403 154	638 690	67 664	537 652	22 234 944	19 656 761	2 166 667	411 516
Northeast Region New England Middle Atlantic	5 923 926 17 555 024	145 686 1 098 320	8 160 35 164	83 565 629 727	6 586 77 650	47 375 355 779	76 586 562 104	6 438 61 226	62 662 474 990	5 778 240 16 456 704	5 481 067 14 175 694	218 917 1 947 750	78 256 333 260
North Central Region	28 613 762 20 242 115 8 371 647	656 400 550 112	428 550 352 696 75 854	104 515 99 588 4 927	16 673 14 564 2 109	106 662 83 264 23 398	347 763 289 047	10 402	289 234 244 773	27 957 362 19 692 003	26 071 116	2 500 347 2 124 905	385 900 255 230
East North Central West North Central		106 288					58 716	16 292 3 111	44 461	8 265 359	7 759 247	375 442	130 670
South Region South Atlantic East South Central West South Central	36 589 074 17 878 013 7 091 051	2 216 206 582 012 59 532	1 546 488 102 951 32 261 1 411 276	94 943 72 688 4 909 17 346	246 709 232 504 2 524 11 681	328 066 173 869 19 838	1 430 517 433 108 35 143	78 085 44 535 15 290	707 604 104 369 9 099	34 372 868 17 296 001 7 031 519	27 327 387 13 504 175 5 663 872	6 561 895 3 573 209 1 329 294	483 586 218 617 38 353
West South Central	11 620 010 21 371 375	1 574 662 3 163 219	1 411 276	17 346 69 570	11 681	134 359	962 266 1 576 816	18 260	594 136	10 045 348 18 208 156	8 159 340	1 659 392	226 616 1 468 821
Mauntain	5 648 293 15 723 082	723 477 2 439 742	486 949 1 937 330	7 697 61 873	34 702 3 760 30 942	634 668 225 071 409 597	390 801 1 186 015	22 077 2 734 19 343	1 564 326 329 942 1 234 384	4 924 816 13 283 340	15 636 284 4 548 309 11 087 975	136 463 966 588	240 044 1 228 777
Stotes	13 710 001	1 407 /42	707 000	01 070	00 /42	407 577	1 100 013	17 040	1 204 004	10 200 040	11 001 713	700 300	. 220 ///
New England Division													
Maine New Hampshire	546 235 448 462 249 080	2 606 2 806 1 634	798 563	405 670	122 174 87	1 281 1 399	2 031 2 277 1 406	42 75 13 3 714	533 454	543 629 445 656	536 557 440 780	1 864 2 200	5 208 2 676 1 550 43 736 7 952
Vermont Mossorbusetts	2 730 893	68 386	296 3 600	186	3 229	1 065 24 618	33 716	13 3 714	215 30 956	445 656 247 446 2 662 507	440 780 245 264 2 517 435	101 336	1 550 43 736
Rhade Island Connecticut	451 251 1 498 005	9 678 60 576	670 2 233	2 294 43 071	275 2 699	6 439 12 573	5 928 31 228	403 2 191	3 347 27 157	441 573 1 437 429	420 673 1 320 358	12 948 99 937	7 952 17 134
Middle Atlantic Division													
New York New Jersey	8 339 422 3 533 012	782 875 238 915 76 530	19 108 6 424 9 632	465 219 118 467 46 041	36 507 38 443 2 700	262 041 75 581 18 157	377 454 146 791 37 859	48 211 8 446 4 569	357 210 83 678 34 102	7 556 547 3 294 097	6 293 846 2 802 828 5 079 020	1 046 099 422 360 479 291	216 602 68 909 47 749
PennsylvaniaEast North Central Division	5 682 590	76 530	9 632	46 041	2 700	18 157	37 859	4 569	34 102	5 606 060	5 079 020	479 291	47 749
Ohio	5 217 137	60 018	26 612	16 657	1 627	15 122	34 735 25 515	3 766	21 517 17 198	5 157 119	4 615 096	502 221	39 802 18 455
Indiana	5 217 137 2 665 825 5 537 537	44 123 331 608	26 612 29 397 218 581	16 657 6 590 64 366 6 554	1 627 931 9 435	15 122 7 205 39 226	166 166	3 766 1 410 6 497	158 945	5 157 119 2 621 702 5 205 929	4 615 096 2 408 123 4 321 970	502 221 195 124 775 958	108 001
Michigan Wisconsin	4 516 189 2 305 427	81 853 32 510	56 561 21 545	6 554 5 421	2 087 484	16 651 5 060	43 624 19 007	3 925 694	34 304 12 809	4 434 336 2 272 917	3 807 880 2 158 799	565 008 86 594	61 448 27 524
West North Central Division													
Minnesota	1 997 826 1 416 390 2 365 487	16 228 12 848	10 496 9 249 16 165	798 372 1 375	387 248	4 547 2 979 7 587	9 530 7 735 16 836	379 206 1 605	6 319 4 907 7 445	1 981 598 1 403 542 2 339 601	1 917 973 1 371 246 2 079 906	26 877 20 636 239 116	36 748 11 660
Missouri North Dekoto	328 426	25 886 2 031	16 165 1 218 1 274 11 525	138	248 759 33	642	16 836 1 181 1 056	1 605 17 26	7 445 833 1 009	326 395	313 413	1 653	20 579 11 329
South Dakota	340 683 765 894 1 156 941	12 848 25 886 2 031 2 091 14 263 32 941	11 525 25 927	134 348 1 762	24 194 464	659 2 196 4 788	7 432 14 946	206 672	6 625 17 323	338 592 751 631 1 124 000	314 287 719 364 1 043 058	1 381 23 272 62 507	36 748 11 660 20 579 11 329 22 924 8 995 18 435
South Atlantic Division													
Delaware	286 599	4 834	740	2 511	276 2 575	1 307	2 297 20 575	478 3 682	2 059 7 264 3 037	281 765 2 011 289	234 020 1 519 190	44 521 450 301	3 224
Maryland	2 042 810 295 417 2 618 310 945 408	31 521 7 984 39 769 6 278	6 169 1 466 12 311 3 068	4 628 673 5 522 318	456 2 385	5 389 19 551	3 257 24 326 5 534	1 690	3 037 10 335	287 433 2 578 541		205 124 479 298	3 224 41 798 5 462 43 380 4 218 44 561 9 897
Virginia West Virginia North Caralina	945 408 2 855 385	6 278 29 748 17 002 31 205	14 318	318 4 543	149	2 743 9 239	5 534 14 662 7 739	5 108 196 6 916	10 335 548 8 170	939 130 2 825 637	2 055 863 904 687 2 161 966	30 225 619 110	4 218 44 561
South Carolina	2 855 385 1 518 013 2 640 445 4 675 626	17 002 31 205 413 671	8 609 13 657 42 613	4 543 2 500 4 654 47 339	872 2 972 221 171	1 307 18 149 5 389 19 551 2 743 9 239 5 021 9 922 102 548	7 739 16 662 338 056	6 101 7 929 12 435	8 170 3 162 6 614 63 180	1 501 011 2 609 240 4 261 955	2 161 966 1 049 422 1 911 927 3 590 253	441 692 678 412 624 526	9 897 18 901 47 176
East South Central Division	4 0/3 020	413 0/1	42 613	47 339	221 171	102 348	338 036	12 433	63 180	4 261 933	3 390 233	024 320	4/ 1/6
Kenturky	1 789 039	14 457	7 304	1 743	503	4 907	10 284	1 103	3 070	1 774 582	1 641 138	125 056	8 388
TennesseeAlabama Mississippi	2 216 600 1 871 534 1 213 878	16 880 16 188 12 007	7 304 9 008 8 945 7 004	1 743 1 311 1 301 554	796 780 445	4 907 5 765 5 162 4 004	11 139 8 343 5 377	3 239 5 861 5 087	2 502 1 984 1 543	2 199 720 1 855 346 1 201 871	1 851 326 1 388 165 783 243	335 929 457 004 411 305	8 388 12 465 10 177 7 323
West South Central Division	1 210 070	12 007	7 004	334	****	4 004	3 3//	3 007	1 545	1 201 0/1	703 243	411 303	, 525
Arkansas	1 104 688	8 742 49 081	5 337 14 243	408 2 454 1 665	318 3 818	2 679	5 087	1 707 6 931	1 948 7 155	1 095 946 1 990 813	914 104 1 395 729	172 961 573 725	8 881 21 359 95 270
Arkansos Louisiana Oklohoma Texas	2 039 894 1 476 705 6 998 723	29 895 1 486 944	20 429 1 371 267	1 665 12 819	438 7 107	2 679 28 566 7 363 95 751	5 087 34 995 13 426 908 758	6 931 781 8 841	15 688 569 345	1 446 810 5 511 779	1 395 729 1 252 910 4 596 597	98 630 814 076	95 270 101 106
Mountain Division													
Mantana	392 625 471 155	5 119 20 137 12 849	3 365 15 831 8 554	171 210	39 57	1 544 4 039	2 854 8 028 7 492	43	2 222	387 506 451 018	366 460 440 292	1 096	19 950
WyomingColorado	240 560 1 434 293 642 157	12 849 170 412 235 881	8 554 105 741 117 577	148 2 336	47 787		90 075	37 35 890	5 322 79 447	227 711	221 048	1 847 51 221 12 090	4 816 29 444
Mantona Idaha	1 337 942	220 246	198 541	867 2 172	296 577	61 548 117 141 18 956 9 978 7 765	143 500	460 890	2 222 12 072 5 322 79 447 91 921 113 797 14 711 10 450	406 276 1 117 696 693 716 377 012	1 183 216 338 238 993 423 668 134 337 498	12 090 38 004	19 950 9 117 4 816 29 444 55 948 86 269 20 316 14 184
Nevado	1 337 942 724 501 405 060	30 785 28 048	19 854 17 486	813 980	140 1 817	9 978 7 765	15 958 17 335	116 263	10 450	693 716 377 012	668 134 337 498	38 004 5 266 25 330	20 316 14 184
Pacific Division													
Washington Oregan California	2 052 307 1 296 566 11 666 485	63 516 35 453 2 299 114	43 625 25 140 1 861 290	2 893 900 47 403	677 566 29 379	16 321 8 847 361 042	27 217 17 695 1 128 812	828 264 17 713	35 471 17 494	1 988 791 1 261 113 9 367 371	1 843 403 1 205 150 7 715 060	56 307 18 872	89 081 37 091
Alaska	11 666 485 213 041 494 683	5 054 36 605	2 477 4 798	565 10 112	29 379 88 232	1 924 21 463	2 584 9 707	17 713 124 414	1 152 589 2 346 26 484	207 987 458 078	163 005 161 357	872 465 7 554 11 390	779 846 37 428 285 331

Table 63. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Regions, Divisions, and States: 1980—Con.

					Spanish	origin					Not of Span	ish origin	
Urban				Тур	e			Roce					
Rurai	Total persons	Total	Mexicon	Puerto Ricon	Cuban	Other Spanish	White	Black	Other roces	Total	White	Black	Other roces
TOTAL—Con.													
Female													
United States	116 492 644	7 328 842	4 297 798	1 031 625	420 906	1 578 513	4 121 470	203 623	3 003 749	109 163 802	92 564 819	13 772 213	2 826 770
Regions ond Divisions	25 656 333	1 360 283	44 452	780 225	92 639	442 967	692 012	75 414	592 857	24 296 050	21 338 825	2 538 686	418 539
Northeast Region New England Middle Atlantic	6 424 567 19 231 766	153 459 1 206 824	8 360 36 092	88 221 692 004	6 887 85 752	49 991 392 976	79 560 612 452	6 783 68 631	67 116 525 741	24 296 050 6 271 108 18 024 942	21 338 825 5 948 420 15 390 405	242 411	418 539 80 277 338 262
North Central Region East North Central West North Central	30 251 908 21 440 102 8 811 806	620 145 517 832 102 313	391 668 319 822 71 846	101 477 97 610 3 867	16 885 14 818 2 067	110 115 85 582 24 533	336 922 277 384 59 538	21 016 17 719 3 297	262 207 222 729 39 478	29 631 763 20 922 270 8 709 493	26 438 999 18 272 156 8 166 843	2 796 329 2 389 630 406 699	396 435 260 484 135 951
South Region South Atlantic East South Central West South Central	38 783 288 19 081 110 7 575 372 12 126 806	2 257 760 612 160 59 981 1 585 619	1 550 304 96 797 33 878 1 419 629	85 068 67 642 3 594 13 832	274 751 260 546 2 364 11 841	347 637 187 175 20 145 140 317	1 501 456 471 614 35 970 993 872	85 371 48 488 17 416 19 467	670 933 92 058 6 595 572 280	36 525 528 18 468 950 7 515 391 10 541 187	28 700 986 14 250 454 5 967 284 8 483 248	7 322 436 3 985 737 1 506 960 1 829 739	502 106 232 759 41 147 228 200
West Region	21 801 115 5 724 492 16 076 623	3 090 654 719 432 2 371 222	2 311 374 471 685 1 839 689	64 855 6 541 58 314	36 631 3 675 32 956	677 794 237 531 440 263	1 591 080 398 172 1 192 908	21 822 2 667 19 155	1 477 752 318 593 1 159 159	18 710 461 5 005 060 13 705 401	16 086 009 4 623 736 11 462 273	1 114 762 126 926 987 836	1 509 690 254 398 1 255 292
Stotes													
New England Division	578 425	2 200	741	309	84	1 265	1 959	24	414	576 026	569 303	1 196	5 527
Moine New Hompshire Vermont Mossochusetts Rhode Island Connecticut	472 148 262 376 3 006 144 495 903 1 609 571	2 399 2 781 1 670 72 657 10 029 63 923	589 331 3 785 672 2 242	646 138 39 511 2 327 45 290	158 60 3 388 286 2 911	1 388 1 141 25 973 6 744 13 480	2 318 1 459 34 969 6 081 32 774	26 56 22 3 950 471 2 258	407 189 33 738 3 477 28 891	469 367 260 706 2 933 487 485 874 1 545 648	464 724 258 607 2 776 716 464 010 1 415 060	1 659 468 112 279 13 762 113 047	5 527 2 984 1 631 44 492 8 102 17 541
Middle Atlantic Division	9 218 650	27/ 405	10 (47	521 170	40 435	295 173	418 680	54.440	403 077	8 342 225	4 070 000	1 050 000	212 222
New York New Jersey Pennsylvania	9 218 650 3 831 811 6 181 305	876 425 252 968 77 431	19 647 6 722 9 723	125 073 45 761	40 435 42 417 2 900	78 756 19 047	155 138 38 634	54 668 9 066 4 897	403 077 88 764 33 900	8 342 225 3 578 843 6 103 874	6 870 888 3 022 710 5 496 807	1 253 028 485 194 558 053	218 309 70 939 49 014
East North Central Division Ohio	5 580 493	59 865	24 704	15 785	1 606	16 740	35 209	3 988	20 668	E E20 420	4 012 419	566 773	41 437
Indiana	2 824 399 5 888 981 4 745 889 2 400 340	42 924 303 994 80 587 30 462	26 706 28 228 189 744 55 622 19 522	6 093 64 799 5 871 5 062	985 9 628 2 090 509	15 768 7 618 39 823 17 004 5 369	25 276 155 455 43 092 18 352	1 547 6 992 4 416 776	16 101 141 547 33 079 11 334	5 520 628 2 781 475 5 584 987 4 665 302 2 369 878	4 912 418 2 545 480 4 589 736 3 977 645 2 246 877	216 704 885 951 625 674 94 528	19 291 109 300 61 983 28 473
West North Central Division													
Minnesata lowa Missouri North Dakata South Dakata Nebroska Korsas	2 078 144 1 497 418 2 551 199 324 291 350 085 803 931 1 206 738	15 895 12 688 25 767 1 871 1 932 13 762 30 398	9 941 8 912 15 871 1 099 1 127 10 906 23 990	752 337 1 137 109 97 279 1 156	408 238 748 24 19 168 462	4 794 3 201 8 011 639 689 2 409 4 790	9 711 8 148 17 085 1 175 1 102 7 573 14 744	393 201 1 788 16 14 240 645	5 791 4 339 6 894 680 816 5 949 15 009	2 062 249 1 484 730 2 525 432 322 420 348 153 790 169 1 176 340	1 998 556 1 452 096 2 231 694 309 788 323 224 756 012 1 095 473	25 695 20 657 271 767 882 723 24 672 62 303	37 998 11 977 21 971 11 750 24 206 9 485 18 564
South Atlantic Division													
Delawore Maryland District of Columbia Virginia West Virginia North Corolina South Corolina Georgia Flarida	307 739 2 174 165 342 916 2 728 508 1 004 236 3 026 381 1 603 807 2 822 660 5 070 698	4 827 33 225 9 695 40 099 6 429 26 919 16 424 30 055 444 487	797 6 170 1 666 11 793 3 188 13 500 8 914 13 990 36 779	2 290 4 386 757 4 705 344 2 877 1 614 3 233 47 436	320 2 740 519 2 573 143 1 488 793 2 891 249 079	1 420 19 929 6 753 21 028 2 754 9 054 5 103 9 941 111 193	2 391 22 103 4 267 26 019 5 620 14 278 7 385 16 389 373 162	528 4 004 2 062 5 394 252 7 381 6 898 9 115 12 854	1 908 7 118 3 366 8 686 557 5 260 2 141 4 551 58 471	302 912 2 140 940 333 221 2 688 409 997 807 2 999 462 1 587 383 2 792 605 4 626 211	249 109 1 596 970 87 397 2 123 590 958 910 2 266 601 1 082 678 2 002 157 3 883 042	50 318 500 163 240 030 518 868 34 378 685 450 493 932 769 725 692 873	3 485 43 807 5 794 45 951 4 519 47 411 10 773 20 723 50 296
East South Central Division													
Kentucky Tennessee Alabama Mississippi	1 871 738 2 374 520 2 022 354 1 306 760	12 949 17 197 17 111 12 724	6 846 9 569 9 924 7 539	1 004 1 088 998 504	447 722 766 429	4 652 5 818 5 423 4 252	10 227 11 364 8 720 5 659	1 055 3 832 6 778 5 751	1 667 2 001 1 613 1 314	1 858 789 2 357 323 2 005 243 1 294 036	1 717 357 1 961 623 1 467 393 820 911	132 263 382 942 526 692 465 063	9 169 12 758 11 158 8 062
West South Central Division													
Arkansas Lauisiana Oklahama Texas	1 181 747 2 166 006 1 548 585 7 230 468	9 162 50 053 27 524 1 498 880	5 549 14 315 18 545 1 381 220	420 2 085 1 208 10 119	299 4 152 373 7 017	2 894 29 501 7 398 100 524	5 327 35 780 13 379 939 386	2 063 7 758 854 8 792	1 772 6 515 13 291 550 702	1 172 585 2 115 953 1 521 061 5 731 588	965 804 1 445 668 1 318 076 4 753 700	197 037 649 827 104 409 878 466	9 744 20 458 98 576 99 422
Mountain Division													
Mantana Idaha	394 065 472 780 228 997 1 455 671 660 737 1 380 273 736 536 395 433	4 855 16 478 11 650 169 305 241 341 220 455 29 517 25 831	3 098 12 312 7 386 101 463 116 195 197 869 18 167 15 195	122 197 139 1 910 743 1 876 681 873	41 54 41 702 309 494 143 1 891	1 594 3 915 4 084 65 230 124 094 20 216 10 526 7 872	2 884 7 426 7 061 90 944 148 131 108 940 16 130 16 656	30 13 45 929 406 842 129 273	1 941 9 039 4 544 77 432 92 804 110 673 13 258 8 902	389 210 456 302 217 347 1 286 366 419 396 1 159 818 707 019 369 602	367 950 445 895 210 887 1 207 263 347 718 1 032 839 682 328 328 856	617 1 057 1 437 48 663 11 064 35 241 3 714 25 133	20 643 9 350 5 023 30 440 60 614 91 738 20 977 15 613
Pacific Division Washington	2 079 840	56 500	37 407	2 172	581	14 240	24 075	747	20 470	2 023 349	1 882 475	47 692	93 182
Oregon	2 079 849 1 336 539 12 001 417 188 810 470 008	56 500 30 394 2 245 217 4 453 34 658	37 487 20 030 1 776 176 2 138 3 858	2 172 868 45 635 400 9 239	581 512 31 625 78 160	16 260 8 984 391 781 1 837 21 401	26 075 16 903 1 138 089 2 509 9 332	747 274 17 758 98 278	29 678 13 217 1 089 370 1 846 25 048	2 023 349 1 306 145 9 756 200 184 357 435 350	1 882 475 1 250 862 8 048 932 141 630 138 374	47 692 17 650 911 345 5 867 5 282	93 182 37 633 795 923 36 860 291 694

Table 63. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Regions, Divisions, and States: 1980—Con.

					Spanish	arigin					Nat of Span	ish origin	
Urban				Тур	e			Race					
Rural	Total persans	Total	Mexican	Puerto Rican	Cuban	Other Spanish	White	Black	Other races	Tatal	White	Black	Other roces
URBAN													
Both Sexes													
United States	167 050 992	13 133 865	7 659 041	1 954 524	785 323	2 734 977	7 266 377	336 571	5 530 917	153 917 127	127 055 367	22 257 445	4 604 315
Regions and Divisions													
Northeast Region New England Middle Atlantic	38 905 545 9 269 249 29 636 296	2 531 703 280 586 2 251 117	75 444 13 541 61 903	1 466 403 167 125 1 299 278	173 222 12 263 160 959	816 634 87 657 728 977	1 276 901 141 672 1 135 229	140 965 12 740 128 225	1 113 837 126 174 987 663	36 373 842 8 988 663 27 385 179	31 024 754 8 411 481 22 613 273	4 590 901 444 460 4 146 441	758 187 132 722 625 465
North Centrol Region East North Centrol West North Centrol	41 519 746 30 533 879 10 985 867	1 152 252 980 472 171 780	734 480 611 559 122 921	200 141 192 738 7 403	31 637 27 928 3 709	185 994 148 247 37 747	603 269 509 118 94 151	39 258 33 170 6 088	509 725 438 184 71 541	40 367 494 29 553 407 10 814 087	34 565 166 24 678 065 9 887 101	5 180 810 4 426 951 753 859	621 518 448 391 173 127
South Region South Atlantic East South Central West South Central	50 414 258 24 813 020 8 166 274 17 434 964	3 838 538 1 066 038 70 648 2 701 852	2 583 000 127 774 34 782 2 420 444	163 092 127 908 7 045 28 139	510 654 485 354 3 426 21 874	581 792 325 002 25 395 231 395	2 528 251 830 818 39 398 1 658 035	113 790 65 099 18 852 29 839	1 196 497 170 121 12 398 1 013 978	46 575 720 23 746 982 8 095 626 14 733 112	35 509 169 17 857 252 6 097 851 11 554 066	10 321 884 5 537 362 1 939 794 2 844 728	744 667 352 368 57 981 334 318
West Region	36 211 443 8 685 310 27 526 133	5 611 372 1 162 037 4 449 335	4 266 117 788 362 3 477 755	124 888 12 885 112 003	69 810 7 017 62 793	1 150 557 353 773 796 784	2 857 956 634 317 2 223 639	42 558 5 149 37 409	2 710 858 522 571 2 188 287	30 600 071 7 523 273 23 076 798	25 956 278 7 022 099 18 934 179	2 163 850 254 234 1 909 616	2 479 943 246 940 2 233 003
States													
New England Division													
Maine New Hampshire Vermant Aassachusetts Rhade Island Cannecticut	534 072 480 325 172 735 4 808 339 824 004 2 449 774	2 885 3 781 1 586 134 598 19 051 118 685	854 798 226 6 538 1 239 3 886	420 984 163 74 711 4 499 86 348	129 196 68 6 207 540 5 123	1 482 1 803 1 129 47 142 12 773 23 328	2 237 2 996 1 350 64 075 11 505 59 509	48 113 15 7 385 861 4 318	600 672 221 63 138 6 685 54 858	531 187 476 544 171 149 4 673 741 804 953 2 331 089	523 737 470 256 169 096 4 389 428 763 715 2 095 249	2 313 2 896 595 206 217 26 345 206 094	5 137 3 392 1 458 78 096 14 893 29 746
Middle Atlantic Division													
New York New Jersey Pennsylvania	14 858 068 6 557 377 8 220 851	1 634 887 479 057 137 173	35 592 11 999 14 312	975 507 236 852 86 919	75 870 80 075 5 014	547 918 150 131 30 928	778 473 293 423 63 333	102 140 16 948 9 137	754 274 168 686 64 703	13 223 181 6 078 320 8 083 678	10 544 700 5 078 674 6 989 899	2 266 816 869 730 1 009 895	411 665 129 916 83 884
East North Central Division													İ
Ohia	7 918 259 3 525 298 9 518 039 6 551 551 3 020 732	99 561 76 335 619 695 130 299 54 582	39 782 50 957 397 119 88 306 35 395	31 241 12 084 128 375 11 059 9 979	2 935 1 635 18 791 3 684 883	25 603 11 659 75 410 27 250 8 325	56 045 42 695 310 692 68 247 31 439	7 530 2 879 13 294 8 026 1 441	35 986 30 761 295 709 54 026 21 702	7 818 698 3 448 963 8 898 344 6 421 252 2 966 150	6 704 862 3 013 680 7 046 508 5 162 443 2 750 572	1 042 548 404 374 1 642 609 1 158 825 178 595	71 288 30 909 209 227 99 984 36 983
West North Central Division													
Minnesata lawa Missouri	2 725 202 1 708 232 3 349 588 318 310 320 777 987 859 1 575 899	27 085 20 849 43 171 2 637 2 587 22 391 53 060	17 488 15 283 27 264 1 522 1 561 17 852 41 951	1 369 614 2 163 193 151 567 2 346	699 398 1 355 51 37 322 847	7 529 4 554 12 389 871 838 3 650 7 916	15 681 12 422 26 981 1 616 1 400 11 839 24 212	758 401 3 201 31 33 431 1 233	10 646 8 026 12 989 990 1 154 10 121 27 615	2 698 117 1 687 383 3 306 417 315 673 318 190 965 468 1 522 839	2 590 096 1 627 590 2 780 687 306 829 302 880 905 388 1 373 631	51 675 40 287 490 944 2 379 1 727 47 287 119 560	56 346 19 506 34 786 6 465 13 583 12 793 29 648
South Atlantic Division													
Delaware Maryland District of Calumbia Virginia West Virginia North Carolina South Carolina Georgia Randa	419 819 3 386 555 638 333 3 529 423 705 319 2 822 852 1 689 253 3 409 081 8 212 385	7 798 59 051 17 679 66 601 4 576 33 478 19 839 44 494 812 522	1 041 10 352 3 132 16 338 1 775 13 992 8 604 17 417 55 123	4 150 8 147 1 430 9 212 248 6 212 3 317 6 701 88 491	527 5 001 975 4 490 147 2 212 1 120 5 096 465 786	2 080 35 551 12 142 36 561 2 406 11 062 6 798 15 280 203 122	3 751 38 917 7 524 42 275 3 780 16 375 9 881 24 249 684 066	718 6 772 3 752 6 611 234 7 233 5 591 11 138 23 050	3 329 13 362 6 403 17 715 562 9 870 4 367 9 107 105 406	412 021 3 327 504 620 654 3 462 822 700 743 2 789 374 1 669 414 3 364 587 7 399 863	338 214 2 398 544 164 244 2 687 287 657 196 2 009 864 1 177 174 2 267 328 6 157 401	69 017 848 870 445 154 693 564 38 530 742 949 477 555 1 064 831 1 156 892	4 790 80 090 11 256 81 971 5 017 36 561 14 685 32 428 85 570
East South Central Division													
Kentucky Tennessee Alabama Mississippi	1 862 183 2 773 573 2 337 713 1 192 805	15 162 22 214 20 894 12 378	6 645 11 224 10 812 6 101	2 343 1 973 1 904 825	631 1 219 1 131 445	5 543 7 798 7 047 5 007	9 422 13 022 10 693 6 261	1 718 5 598 7 361 4 175	4 022 3 594 2 840 1 942	1 847 021 2 751 359 2 316 819 1 180 427	1 613 650 2 112 305 1 614 594 757 302	219 521 618 417 687 172 414 684	13 850 20 637 15 053 8 441
West South Central Division													
Arkansas Lauisiana Oklahama Texas	1 179 556 2 887 309 2 035 082 11 333 017	10 115 77 123 45 053 2 569 561	5 828 19 949 29 867 2 364 800	585 3 794 2 651 21 109	400 7 374 757 13 343	3 302 46 006 11 778 170 309	5 489 55 095 20 951 1 576 500	2 347 10 675 1 450 15 367	2 279 11 353 22 652 977 694	1 169 441 2 810 186 1 990 029 8 763 456	914 146 1 849 419 1 702 325 7 088 176	243 507 928 087 180 520 1 492 614	11 788 32 680 107 184 182 666
Mountain Division													
Mantana Idaha Wyaming Colorada New Mexica Arizana Utah Nevada	416 402 509 702 294 639 2 329 869 939 963 2 278 728 1 233 060 682 947	6 816 20 117 18 707 288 439 345 344 380 772 54 393 47 449	4 480 14 956 11 992 178 627 174 346 341 826 34 008 28 127	191 289 220 3 980 1 428 3 655 1 386 1 736	51 64 66 1 408 547 990 258 3 633	2 094 4 808 6 429 104 424 169 023 34 301 18 741 13 953	3 854 8 850 11 100 153 240 213 438 184 875 28 691 30 269	66 46 74 1 774 790 1 645 239 515	2 896 11 221 7 533 133 425 131 116 194 252 25 463 16 665	409 586 489 585 275 932 2 041 430 594 619 1 897 956 1 178 667 635 498	395 722 478 154 268 504 1 890 877 531 231 1 756 687 1 138 697 562 227	1 532 2 301 3 101 98 504 21 785 68 730 8 705 49 576	12 332 9 130 4 327 52 049 41 603 72 539 31 265 23 695
Pacific Division Washingtan Oregon California Alaska Hawai	3 037 014 1 788 354 21 607 606 258 567 834 592	86 377 44 623 4 250 639 7 614 60 082	54 402 29 473 3 382 673 3 647 7 560	4 439 1 349 89 694 842 15 679	1 071 936 60 289 138 359	26 465 12 865 717 983 2 987 36 484	39 519 23 951 2 140 318 3 988 15 863	1 508 494 34 554 202 651	45 350 20 178 2 075 767 3 424 43 568	2 950 637 1 743 731 17 356 967 250 953 774 510	2 703 916 1 651 050 14 113 203 210 948 255 062	100 287 35 188 1 746 120 12 140 15 881	146 434 57 493 1 497 644 27 865 503 567

Table 63. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Regions, Divisions, and States: 1980—Con.

					Sponish	origin					Not of Span	ish origin	
Urban				Тур	ie			Roce					
Rural	Total persons	Total	Mexican	Puerto Ricon	Cubon	Other Sponish	White	8lack	Other races	Total	White	8lack	Other roces
URBAN-Con.													
Male													
United States	80 292 291	6 506 905	3 871 779	948 502	372 992	1 313 632	3 560 031	160 595	2 786 279	73 785 386	61 078 037	10 436 267	2 271 082
Regions and Divisions													
Northeast Regian New England Middle Atlantic	18 394 261 4 397 157 13 997 104	1 205 054 136 259 1 068 795	37 034 6 692 30 342	697 322 81 024 616 298	82 345 5 973 76 372	388 353 42 570 345 783	611 315 69 375 541 940	66 496 6 183 60 313	527 243 60 701 466 542	17 189 207 4 260 898 12 928 309	14 709 542 3 985 432 10 724 110	2 102 803 209 518 1 893 285	376 862 65 948 310 914
North Central Region East North Central West North Central	19 898 363 14 644 389 5 253 974	592 896 505 321 87 575	384 367 321 220 63 147	101 262 97 122 4 140	15 697 13 824 1 873	91 570 73 155 18 415	306 976 260 211 46 765	18 726 15 789 2 937	267 194 229 321 37 873	19 305 467 14 139 068 5 166 399	16 561 838 11 840 789 4 721 049	2 435 108 2 075 050 360 058	308 521 223 229 85 292
South Region South Atlantic East South Central West South Central	24 199 920 11 868 723 3 871 640 8 459 557	1 890 988 515 326 35 480 1 340 182	1 283 207 65 284 16 938 1 200 985	85 518 65 655 4 146 15 717	241 096 228 432 1 798 10 866	281 167 155 955 12 598 112 614	1 226 770 395 398 19 387 811 985	54 115 31 030 8 673 14 412	610 103 88 898 7 420 513 785	22 308 932 11 353 397 3 836 160 7 119 375	17 111 948 8 592 177 2 909 932 5 609 839	4 830 415 2 590 563 897 710 1 342 142	366 569 170 657 28 518 167 394
West Region	17 799 747 4 274 351 13 525 396	2 817 967 577 110 2 240 857	2 167 171 396 276 1 770 895	64 400 6 988 57 412	33 854 3 542 30 312	552 542 170 304 382 238	1 414 970 311 603 1 103 367	21 258 2 589 18 669	1 381 739 262 918 1 118 821	14 981 780 3 697 241 11 284 539	12 694 709 3 448 138 9 246 571	1 067 941 130 611 937 330	1 219 130 118 492 1 100 638
States													
New England Division													
Maine New Hompshire Vermont Mossochusetts Rhode Island Cannecticut	252 362 229 585 80 445 2 272 997 390 200 1 171 568	1 502 1 905 797 65 097 9 331 57 627	442 390 116 3 189 622 1 933	238 501 101 36 007 2 210 41 967	79 110 45 3 015 263 2 461	743 904 535 22 886 6 236 11 266	1 133 1 486 656 31 403 5 675 29 022	27 64 5 3 565 398 2 124	342 355 136 30 129 3 258 26 481	250 860 227 680 79 648 2 207 900 380 869 1 113 941	246 949 224 415 78 598 2 071 592 360 753 1 003 125	1 403 1 660 335 97 340 12 743 96 037	2 508 1 605 715 38 968 7 373 14 779
Middle Atlantic Division													
New York New Jersey Pennsylvania	6 990 947 3 133 263 3 872 894	769 108 232 219 67 468	17 530 5 858 6 954	458 418 114 767 43 113	35 931 38 058 2 383	257 229 73 536 15 018	368 327 142 530 31 083	47 763 8 164 4 386	353 018 81 525 31 999	6 221 839 2 901 044 3 805 426	4 990 561 2 433 795 3 299 754	1 026 275 403 136 463 874	205 003 64 113 41 798
East North Central Division													
Ohio	3 775 115 1 683 074 4 582 050 3 155 806 1 448 344	49 753 38 761 323 161 65 514 28 132	19 805 26 003 212 539 44 352 18 521	15 989 6 278 63 910 5 808 5 137	1 469 790 9 285 1 849 431	12 490 5 690 37 427 13 505 4 043	27 818 21 495 160 481 34 413 16 004	3 639 1 361 6 386 3 731 672	18 296 15 905 156 294 27 370 11 456	3 725 362 1 644 313 4 258 889 3 090 292 1 420 212	3 203 081 1 438 671 3 388 942 2 492 958 1 317 137	487 070 190 305 765 682 547 224 84 769	35 211 15 337 104 265 50 110 18 306
West North Central Division													
Minnesoto lowa Missouri North Dokoto South Dokoto Nebrosko Konsos	1 308 826 812 853 1 585 662 157 051 153 581 473 586 762 415	13 678 10 513 21 719 1 414 1 357 11 439 27 455	8 978 7 806 13 802 837 827 9 204 21 693	702 318 1 197 110 91 312 1 410	341 199 683 31 21 174 424	3 657 2 190 6 037 436 418 1 749 3 928	7 771 6 045 13 421 836 698 5 865 12 129	372 201 1 507 16 21 200 620	5 535 4 267 6 791 562 638 5 374 14 706	1 295 148 802 340 1 563 943 155 637 152 224 462 147 734 960	1 240 988 772 490 1 318 050 150 941 144 707 433 043 660 830	26 282 20 054 228 867 1 552 1 147 22 897 59 259	27 878 9 796 17 026 3 144 6 370 6 207 14 871
South Atlantic Division													
Delowore	200 793 1 627 869 295 417 1 716 262 328 689 1 351 200 816 149 1 624 874 3 907 470	3 865 28 624 7 984 33 149 2 218 18 041 10 374 22 736 388 335	503 5 177 1 466 8 442 827 7 326 4 250 8 611 28 682	2 124 4 126 673 4 946 123 3 875 2 059 3 915 43 814	237 2 426 456 2 167 72 1 170 610 2 573 218 721	1 001 16 895 5 389 17 594 1 196 5 670 3 455 7 637 97 118	1 827 18 680 3 257 20 348 1 821 8 383 5 125 12 245 323 712	330 3 231 1 690 3 211 104 3 462 2 617 5 143 11 242	1 708 6 713 3 037 9 590 293 6 196 2 632 5 348 53 381	196 928 1 599 245 287 433 1 683 113 326 471 1 333 159 805 775 1 602 138 3 519 135	162 666 1 161 064 76 847 1 314 024 305 998 967 722 575 677 1 093 057 2 935 122	31 911 398 920 205 124 329 115 17 939 347 779 222 987 493 500 543 288	2 351 39 261 5 462 39 974 2 534 17 658 7 111 15 581 40 725
East South Central Division													
Kentucky Tennessee Alabama Mississippi	890 267 1 313 978 1 104 055 563 340	8 354 11 013 10 121 5 992	3 595 5 378 5 062 2 903	1 539 1 085 1 085 437	347 648 575 228	2 873 3 902 3 399 2 424	4 758 6 438 5 176 3 015	909 2 523 3 353 1 888	2 687 2 052 1 592 1 089	881 913 1 302 965 1 093 934 557 348	769 384 1 006 022 771 481 363 045	105 710 286 566 315 181 190 253	6 819 10 377 7 272 4 050
West South Central Division													
Arkansas Lauisiana Oklahoma Texos	554 271 1 383 300 981 835 5 540 151	4 859 37 817 23 548 1 273 958	2 809 9 892 15 645 1 172 639	285 2 021 1 565 11 846	208 3 526 411 6 721	1 557 22 378 5 927 82 752	2 655 26 908 10 580 771 842	1 031 4 994 688 7 699	1 173 5 915 12 280 494 417	549 412 1 345 483 958 287 4 266 193	432 060 898 278 818 467 3 461 034	111 703 430 305 87 416 712 718	5 649 16 900 52 404 92 441
Mountain Division													
Mantana	203 607 248 561 149 193 1 146 698 459 314 1 114 638 609 018 343 322	3 495 10 311 9 642 143 944 168 804 188 931 27 595 24 388	2 348 7 747 6 328 90 621 86 844 169 922 17 633 14 833	122 156 116 2 213 767 1 959 749 906	24 34 36 739 263 540 128 1 778	1 001 2 374 3 162 50 371 80 930 16 510 9 085 6 871	1 909 4 507 5 631 75 839 103 663 90 573 14 193 15 288	38 33 31 869 418 839 112 249	1 548 5 771 3 980 67 236 64 723 97 519 13 290 8 851	200 112 238 250 139 551 1 002 754 290 510 925 707 581 423 318 934	193 311 232 429 135 717 927 007 259 735 855 964 560 894 283 081	976 1 359 1 731 50 307 11 270 35 174 5 075 24 719	5 825 4 462 2 103 25 440 19 505 34 569 15 454 11 134
Pacific Division													
Washington Oregon California Alaska Hawaii	1 495 001 867 649 10 600 770 135 132 426 844	45 256 23 506 2 137 307 4 015 30 773	28 849 15 971 1 719 899 1 948 4 228	2 564 688 45 440 497 8 223	575 494 28 958 74 211	13 268 6 353 343 010 1 496 18 111	20 004 12 113 1 061 143 2 028 8 079	787 240 17 140 111 391	24 465 11 153 1 059 024 1 876 22 303	1 449 745 844 143 8 463 463 131 117 396 071	1 324 290 797 416 6 875 864 111 372 137 629	53 917 17 979 847 940 6 672 10 822	71 538 28 748 739 659 13 073 247 620

Table 63. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Regions, Divisions, and States: 1980—Con.

ALP-LITTED					Spanish	origin					Nat of Span	ish origin	
Urban				Тур	e			Roce					
Rurai	Total persons	Tatal	Mexicon	Puerto Rican	Guban	Other Spanish	White	8lack	Other roces	Total	White	Black	Other races
URBAN—Con.													
Female													
United States	86 758 701	6 626 960	3 787 262	1 006 022	412 331	1 421 345	3 706 346	175 976	2 744 638	80 131 741	65 977 330	11 821 178	2 333 233
Regions and Divisions													
Northeast Region New England Middle Atlantic	20 511 284 4 872 092 15 639 192	1 326 649 144 327 1 182 322	38 410 6 849 31 561	769 081 86 101 682 980	90 877 6 290 84 587	428 281 45 087 383 194	665 586 72 297 593 289	74 469 6 557 67 912	586 594 65 473 521 121	19 184 635 4 727 765 14 456 870	16 315 212 4 426 049 11 889 163	2 488 098 234 942 2 253 156	381 325 66 774 314 551
North Central Region East North Central West North Central	21 621 383 15 889 490 5 731 893	559 356 475 151 84 205	350 113 290 339 59 774	98 879 95 616 3 263	15 940 14 104 1 836	94 424 75 092 19 332	296 293 248 907 47 386	20 532 17 381 3 151	242 531 208 863 33 668	21 062 027 15 414 339 5 647 688	18 003 328 12 837 276 5 166 052	2 745 702 2 351 901 393 801	312 997 225 162 87 835
South Region South Atlantic East South Central West South Central	26 214 338 12 944 297 4 294 634 8 975 407	1 947 550 550 712 35 168 1 361 670	1 299 793 62 490 17 844 1 219 459	77 574 62 253 2 899 12 422	269 558 256 922 1 628 11 008	300 625 169 047 12 797 118 781	1 301 481 435 420 20 011 846 050	59 675 34 069 10 179 15 427	586 394 81 223 4 978 500 193	24 266 788 12 393 585 4 259 466 7 613 737	18 397 221 9 265 075 3 187 919 5 944 227	5 491 469 2 946 799 1 042 084 1 502 586	378 098 181 711 29 463 166 924
West Region	18 411 696 4 410 959 14 000 737	2 793 405 584 927 2 208 478	2 098 946 392 086 1 706 860	60 488 5 897 54 591	35 956 3 475 32 481	598 015 183 469 414 546	1 442 986 322 714 1 120 272	21 300 2 560 18 740	1 329 119 259 653 1 069 466	15 618 291 3 826 032 11 792 259	13 261 569 3 573 961 9 687 608	1 095 909 123 623 972 286	1 260 813 128 448 1 132 365
States													Į.
New England Division													
Maine New Hampshire Vermant Massachusetts Rhode Island Connecticut	281 710 250 740 92 290 2 535 342 433 804 1 278 206	1 383 1 876 789 69 501 9 720 61 058	412 408 110 3 349 617 1 953	182 483 62 38 704 2 289 44 381	50 86 23 3 192 277 2 662	739 899 594 24 256 6 537 12 062	1 104 1 510 694 32 672 5 830 30 487	21 49 10 3 820 463 2 194	258 317 85 33 009 3 427 28 377	280 327 248 864 91 501 2 465 841 424 084 1 217 148	276 788 245 841 90 498 2 317 836 402 962 1 092 124	910 1 236 260 108 877 13 602 110 057	2 629 1 787 743 39 128 7 520 14 967
Middle Atlantic Division													
New York New Jersey Pennsylvania	7 867 121 3 424 114 4 347 957	865 779 246 838 69 705	18 062 6 141 7 358	517 089 122 085 43 806	39 939 42 017 2 631	290 689 76 595 15 910	410 146 150 893 32 250	54 377 8 784 4 751	401 256 87 161 32 704	7 001 342 3 177 276 4 278 252	5 554 139 2 644 879 3 690 145	1 240 541 466 594 546 021	206 662 65 803 42 086
East North Central Division													1
Ohia	4 143 144 1 842 224 4 935 989 3 395 745 1 572 388	49 808 37 574 296 534 64 785 26 450	19 977 24 954 184 580 43 954 16 874	15 252 5 806 64 465 5 251 4 842	1 466 845 9 506 1 835 452	13 113 5 969 37 983 13 745 4 282	28 227 21 200 150 211 33 834 15 435	3 891 1 518 6 908 4 295 769	17 690 14 856 139 415 26 656 10 246	4 093 336 1 804 650 4 639 455 3 330 960 1 545 938	3 501 781 1 575 009 3 657 566 2 669 485 1 433 435	555 478 214 069 876 927 611 601 93 826	36 077 15 572 104 962 49 874 18 677
West North Central Division													
Minnesoto	1 416 376 895 379 1 763 926 161 259 167 196 514 273 813 484	13 407 10 336 21 452 1 223 1 230 10 952 25 605	8 510 7 477 13 462 685 734 8 648 20 258	667 296 966 83 60 255 936	358 199 672 20 16 148 423	3 872 2 364 6 352 435 420 1 901 3 988	7 910 6 377 13 560 780 702 5 974 12 083	386 200 1 694 15 12 231 613	5 111 3 759 6 198 428 516 4 747 12 909	1 402 969 885 043 1 742 474 160 036 165 966 503 321 787 879	1 349 108 855 100 1 462 637 155 888 158 173 472 345 712 801	25 393 20 233 262 077 827 580 24 390 60 301	28 468 9 710 17 760 3 321 7 213 6 586 14 777
South Atlantic Division													
Delaware	219 026 1 758 686 342 916 1 813 161 376 630 1 471 652 873 104 1 784 207 4 304 915	3 933 30 427 9 695 33 452 2 358 15 437 9 465 21 758 424 187	538 5 175 1 666 7 896 948 6 666 4 354 8 806 26 441	2 026 4 021 757 4 266 125 2 337 1 258 2 786 44 677	290 2 575 519 2 323 75 1 042 510 2 523 247 065	1 079 18 656 6 753 18 967 1 210 5 392 3 343 7 643 106 004	1 924 20 237 4 267 21 927 1 959 7 992 4 756 12 004 360 354	388 3 541 2 062 3 400 130 3 771 2 974 5 995 11 808	1 621 6 649 3 366 8 125 269 3 674 1 735 3 759 52 025	215 093 1 728 259 333 221 1 779 709 374 272 1 456 215 863 639 1 762 449 3 880 728	175 548 1 237 480 87 397 1 373 263 351 198 1 042 142 601 497 1 174 271 3 222 279	37 106 449 950 240 030 364 449 20 591 395 170 254 568 571 331 613 604	2 439 40 829 5 794 41 997 2 483 18 903 7 574 16 847 44 845
East South Central Division													
Kentucky Tennessee Alabama Mississippi	971 916 1 459 595 1 233 658 629 465	6 808 11 201 10 773 6 386	3 050 5 846 5 750 3 198	804 888 819 388	284 571 556 217	2 670 3 896 3 648 2 583	4 664 6 584 5 517 3 246	809 3 075 4 008 2 287	1 335 1 542 1 248 853	965 108 1 448 394 1 222 885 623 079	844 266 1 106 283 843 113 394 257	113 811 331 851 371 991 224 431	7 031 10 260 7 781 4 391
West South Control Division													
Arkansas Lauisiana Oklahama Texas	625 285 1 504 009 1 053 247 5 792 866	5 256 39 306 21 505 1 295 603	3 019 10 057 14 222 1 192 161	300 1 773 1 086 9 263	192 3 848 346 6 622	1 745 23 628 5 851 87 557	2 834 28 187 10 371 804 658	1 316 5 681 762 7 668	1 106 5 438 10 372 483 277	620 029 1 464 703 1 031 742 4 497 263	482 086 951 141 883 858 3 627 142	131 804 497 782 93 104 779 896	6 139 15 780 54 780 90 225
Mountain Division													
Montona	212 795 261 141 145 446 1 183 171 480 649 1 164 090 624 042 339 625	3 321 9 806 9 065 144 495 176 540 191 841 26 798 23 061	2 132 7 209 5 664 88 006 87 502 171 904 16 375 13 294	69 133 104 1 767 661 1 696 637 830	27 30 30 669 284 450 130 1 855	1 093 2 434 3 267 54 053 88 093 17 791 9 656 7 082	1 945 4 343 5 469 77 401 109 775 94 302 14 498 14 981	28 13 43 905 372 806 127 266	1 348 5 450 3 553 66 189 66 393 96 733 12 173 7 814	209 474 251 335 136 381 1 038 676 304 109 972 249 597 244 316 564	202 411 245 725 132 787 963 870 271 496 900 723 577 803 279 146	556 942 1 370 48 197 10 515 33 556 3 630 24 857	6 507 4 668 2 224 26 609 22 098 37 970 15 811 12 561
Pacific Division													
Washington Oregan — — — — — — — — — — — — — — — — — — —	1 542 013 920 705 11 006 836 123 435 407 748	41 121 21 117 2 113 332 3 599 29 309	25 553 13 502 1 662 774 1 699 3 332	1 875 661 44 254 345 7 456	496 442 31 331 64 148	13 197 6 512 374 973 1 491 18 373	19 515 11 838 1 079 175 1 960 7 784	721 254 17 414 91 260	20 885 9 025 1 016 743 1 548 21 265	1 500 892 899 588 8 893 504 119 836 378 439	1 379 626 853 634 7 237 339 99 576 117 433	46 370 17 209 898 180 5 468 5 059	74 896 28 745 757 985 14 792 255 947

Table 63. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Regions, Divisions, and States: 1980—Con.

					Spanish	origin					Not of Sponi	ish origin	
Urban				Туре				Race					
Rural	Total persons	Total	Mexican	Puerto Rican	Cuban	Other Spanish	White	8lack	Other races	Total	White	Black	Other races
RURAL													
Both Sexes													
United States	59 494 813	1 474 808	1 081 398	59 421	17 903	316 086	848 879	54 281	571 648	58 020 005	53 200 999	3 846 728	972 278
Regians and Divisions													
Northeast Region	10 229 738 3 079 244 7 150 494	72 586 18 559 54 027	12 332 2 979 9 353	27 114 4 661 22 453	3 653 1 210 2 443	29 487 9 709 19 778	53 801 14 474 39 327	2 113 481 1 632	16 672 3 604 13 068	10 157 152 3 060 685 7 096 467	9 970 832 3 018 006 6 952 826	114 452 16 868 97 584	71 868 25 811 46 057
North Central Region East North Central West North Central	17 345 924 11 148 338 6 197 586	124 293 87 472 36 821	85 738 60 959 24 779	5 851 4 460 1 391	1 921 1 454 467	30 783 20 599 10 184	81 416 57 313 24 103	1 161 841 320	41 716 29 318 12 398	17 221 631 11 060 866 6 160 765	16 944 948 10 905 959 6 038 989	115 866 87 584 28 282	160 817 67 323 93 494
South Region South Atlantic East South Central West South Central	24 958 104 12 146 103 6 500 149 6 311 852	635 428 128 134 48 865 458 429	513 792 71 974 31 357 410 461	16 919 12 422 1 458 3 039	10 806 7 696 1 462 1 648	93 911 36 042 14 588 43 281	403 722 73 904 31 715 298 103	49 666 27 924 13 854 7 888	182 040 26 306 3 296 152 438	24 322 676 12 017 969 6 451 284 5 853 423	20 519 204 9 897 377 5 533 305 5 088 522	3 562 447 2 021 584 896 460 644 403	241 025 99 008 21 519 120 498
West Region	6 961 047 2 687 475 4 273 572	642 501 280 872 361 629	469 536 170 272 299 264	9 537 1 353 8 184	1 523 418 1 105	161 905 108 829 53 076	309 940 154 656 155 284	1 341 252 1 089	331 220 125 964 205 256	6 318 546 2 406 603 3 911 943	5 766 015 2 149 946 3 616 069	53 963 9 155 44 808	498 568 247 502 251 066
States													
New England Division Maine	590 588	2 120	685	204	77	1 064	1 752	20	247	588 468	582 123	747	5 500
New Hampshire Vermont Mossachusetts Rhode Island Connecticut	440 285 338 721 928 698 123 150 657 802	1 806 1 718 6 445 656 5 814	354 401 847 103 589	294 332 161 1 739 122 2 013	136 79 410 21 487	984 1 077 3 449 410 2 725	1 753 1 599 1 515 4 610 504 4 493	20 18 20 279 13 131	347 189 183 1 556 139 1 190	438 479 337 003 922 253 122 494 651 988	335 248 334 775 904 723 120 968 640 169	963 505 7 398 365 6 890	5 598 2 268 1 723 10 132 1 161 4 929
Middle Atlantic Division													
New York New Jersey Pennsylvania	2 700 004 807 446 3 643 044	24 413 12 826 16 788	3 163 1 147 5 043	10 882 6 688 4 883	1 072 785 586	9 296 4 206 6 276	17 661 8 506 13 160	739 564 329	6 013 3 756 3 299	2 675 591 794 620 3 626 256	2 620 034 746 864 3 585 928	32 311 37 824 27 449	23 246 9 932 12 879
East North Central Division													
Ohia Indiona Ilinois Michigan Wisconsin	2 879 371 1 964 926 1 908 479 2 710 527 1 685 035	20 322 10 712 15 907 32 141 8 390	13 536 6 668 11 206 23 877 5 672	1 201 599 790 1 366 504	298 281 272 493 110	5 287 3 164 3 639 6 405 2 104	13 899 8 096 10 929 18 469 5 920	224 78 195 315 29	6 199 2 538 4 783 13 357 2 441	2 859 049 1 954 214 1 892 572 2 678 386 1 676 645	2 822 652 1 939 923 1 865 198 2 623 082 1 655 104	26 446 7 454 19 300 31 857 2 527	9 951 6 837 8 074 23 447 19 014
West North Central Division													
Minnesota lawa Missouri North Dakota South Dakota Nebraska Kansas	1 350 768 1 205 576 1 567 098 334 407 369 991 581 966 787 780	5 038 4 687 8 482 1 265 1 436 5 634 10 279	2 949 2 878 4 772 795 840 4 579 7 966	181 95 349 54 80 60 572	96 88 152 6 40 79	1 812 1 626 3 209 410 510 955 1 662	3 560 3 461 6 940 740 758 3 166 5 478	14 6 192 2 7 . 15 . 84	1 464 1 220 1 350 523 671 2 453 4 717	1 345 730 1 200 889 1 558 616 333 142 368 555 576 332 777 501	1 326 433 1 195 752 1 530 913 316 372 334 631 569 988 764 900	897 1 006 19 939 156 377 657 5 250	18 400 4 131 7 764 16 614 33 547 5 687 7 351
South Atlantic Division													
Delaware	174 519 830 420	1 863 5 695	496 1 987	651 867	69 314	647 2 527	937 3 761	288 914	638 1 020	172 656 824 725	144 915 717 616	25 822 101 594	1 919 5 515
Maryland	1 817 395 1 244 325 3 058 914 1 432 567 2 054 024 1 533 939	13 267 8 131 23 189 13 587 16 766 45 636	7 766 4 481 13 826 8 919 10 230 24 269	1 015 414 1 208 797 1 186 6 284	468 145 924 545 767 4 464	4 018 3 091 7 231 3 326 4 583 10 619	8 070 7 374 12 565 5 243 8 802 27 152	3 891 214 7 064 7 408 5 906 2 239	1 306 543 3 560 936 2 058 16 245	1 804 128 1 236 194 3 035 725 1 418 980 2 037 258 1 488 303	1 492 166 1 206 401 2 418 703 954 926 1 646 756 1 315 894	304 602 26 073 561 611 458 069 383 306 160 507	7 360 3 720 55 411 5 985 7 196 11 902
East South Central Division													
Kentucky Tennessee Alabama Mississippi	1 798 594 1 817 547 1 556 175 1 327 833	12 244 11 863 12 405 12 353	7 505 7 353 8 057 8 442	404 426 395 233	319 299 415 429	4 016 3 785 3 538 3 249	11 089 9 481 6 370 4 775	440 1 473 5 278 6 663	715 909 757 915	1 786 350 1 805 684 1 543 770 1 315 480	1 744 845 1 700 644 1 240 964 846 852	37 798 100 454 296 524 461 684	3 707 4 586 6 282 6 944
West South Central Division													
Arkansas Louisiana Oklohoma Texas	1 106 879 1 318 591 990 208 2 896 174	7 789 22 011 12 366 416 263	5 058 8 609 9 107 387 687	243 745 222 1 829	217 596 54 781	2 271 12 061 2 983 25 966	4 925 15 680 5 854 271 644	1 423 4 014 185 2 266	1 441 2 317 6 327 142 353	1 099 090 1 296 580 977 842 2 479 911	965 762 991 978 868 661 2 262 121	126 491 295 465 22 519 199 928	6 837 9 137 86 662 17 862
Mountain Division													
Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	370 288 434 233 174 918 560 095 362 931 439 487 227 977 117 546	3 158 16 498 5 792 51 278 131 878 59 929 5 909 6 430	1 983 13 187 3 948 28 577 59 426 54 584 4 013 4 554	102 118 67 266 182 393 108 117	29 47 22 81 58 81 25 75	1 044 3 146 1 755 22 354 72 212 4 871 1 763 1 684	1 884 6 604 3 453 27 779 78 193 29 624 3 397 3 722	7 4 6 45 76 87 6 21	1 267 9 890 2 333 23 454 53 609 30 218 2 506 2 687	367 130 417 735 169 126 508 817 231 053 379 558 222 068 111 116	338 688 408 033 163 431 499 602 154 725 269 575 211 765 104 127	181 365 183 1 380 1 369 4 515 275 887	28 261 9 337 5 512 7 835 74 959 105 468 10 028 6 102
Pacific Division													
Woshington Oregon California	1 095 142 844 751 2 060 296 143 284 130 099	33 639 21 224 293 692 1 893 11 181	26 710 15 697 254 793 968 1 096	626 419 3 344 123 3 672	187 142 715 28 33	6 116 4 966 34 840 774 6 380	13 773 10 647 126 583 1 105 3 176	67 44 917 20 41	19 799 10 533 166 192 768 7 964	1 061 503 823 527 1 766 604 141 391 118 918	1 021 962 804 962 1 650 789 93 687 44 669	3 712 1 334 37 690 1 281 791	35 829 17 231 78 125 46 423 73 458

Table 63. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Regions, Divisions, and States: 1980—Con.

					Spanish	origin					Not of Spani	sh origin	
Urban				Туре				Roce					
Rural	Total persons	Tatal	Mexicon	Puerto Ricon	Cuban	Other Spanish	White	8lack	Other races	Total	White	8lock	Other races
RURAL—Con.													
Male													
United States	29 760 870	772 926	570 862	33 818	9 328	158 918	433 755	26 634	312 537	28 987 944	26 613 510	1 895 693	478 741
Regions and Divisions Northeast Region	5 084 689	38 952	6 290	15 970	1 891	14 801	27 375	1 168	10 409	5 045 737	4 947 219	63 864	34 654
New England Middle Atlantic	5 084 689 1 526 769 3 557 920	38 952 9 427 29 525	6 290 1 468 4 822	2 541 13 429	613 1 278	4 805 9 996	27 375 7 211 20 164	255 913	1 961 8 448	5 045 737 1 517 342 3 528 395	4 947 219 1 495 635 3 451 584	63 864 9 399 54 465	34 654 12 308 22 346
North Central Region	8 715 399 5 597 726 3 117 673	63 504 44 791 18 713	44 183 31 476 12 707	3 253 2 466 787	976 740	15 092 10 109	40 787 28 836 11 951	677 503	22 040 15 452 6 588	8 651 895 5 552 935	8 509 277 5 471 079 3 038 198	65 239 49 855 15 384	77 379 32 001
South Region	12 389 154	325 218	263 281	9 425	236 5 613	4 983 46 899 17 914	202 747	174 23 970	97 501	3 098 960 12 063 936	10 215 439	1 731 480	45 378 117 017
South Region South Atlantic East South Central West South Central	6 009 290 3 219 411	66 686 24 052 234 480	37 667 15 323 210 291	7 033 763 1 629	4 072 726 815	17 914 7 240 21 745	37 710 15 756 150 281	13 505 6 617 3 848	15 471 1 679 80 351	5 942 604 3 195 359 2 925 973	10 215 439 4 911 998 2 753 940 2 549 501	982 646 431 584 317 250	47 960 9 835
West Region	3 160 453 3 571 628 1 373 942	345 252 146 367	257 108 90 673	5 170 709	848 218	82 126 54 767 27 359	161 846 79 198	819 145	182 587 67 024	3 226 376 1 227 575	2 549 501 2 941 575 1 100 171	35 110 5 852	59 222 249 691 121 552
Mountain	2 197 686	198 885	166 435	4 461	630	27 359	82 648	674	115 563	1 998 801	1 841 404	29 258	128 139
Stotes													
New England Division	202 072	1 104	254	167	43	538	898	16	101	202 740	200 (00	461	2 700
New Hampshire	293 873 218 877 168 635	901 837	356 173 180	169 85 932	64 42	495 530	791 750	15 11 8	191 99 79 827	292 769 217 976 167 798	289 608 216 365 166 666 445 843 59 920	540 297	2 700 1 071 835
Vermant Massachusetts Rhode Island	457 896 61 051 326 437	3 289 347 2 949	411 48 300	932 84 1 104	214 12	1 732 203 1 307	2 313 253 2 206	149 5 67	89	454 607 60 704	445 843 59 920 317 233	3 996 205 3 900	4 768 579 2 355
Middle Atlantic Division	326 43/	2 929	300	1 104	238	1 307	2 206	6/	676	323 488	317 233	3 900	2 355
New York	1 348 475 399 749	13 767	1 578 566	6 801 3 700	576	4 812 2 045	9 127	448	4 192 2 153	1 334 708 393 053	1 303 285 369 033	19 824 19 224	11 599
New Jersey Pennsylvania	1 809 696	6 696 9 062	2 678	3 700 2 928	385 317	2 045 3 139	4 261 6 776	282 183	2 153 2 103	393 053 1 800 634	369 033 1 779 266	19 224 15 417	11 599 4 796 5 951
East North Central Division													
Ohio	1 442 022 982 751 955 487	10 265 5 362	6 807 3 394 4 042	668 312	158 141 150	2 632 1 515 1 799 3 146	6 917 4 020	127 49 111	3 221 1 293	1 431 757 977 389 947 040	1 412 015 969 452 933 028	15 151 4 819 10 276	4 591 3 118 3 736
Michigan	1 360 383 857 083	8 447 16 339 4 378	6 042 12 209 3 024	456 746 284	238 53	3 146 1 017	4 020 5 685 9 211 3 003	194	2 651 6 934 1 353	1 344 044 852 705	1 314 922 841 662	17 784 1 825	11 338 9 218
West North Central Division													-
Minnesoto	689 000 603 537	2 550 2 335	1 518 1 443	96 54	46 49	890 789	1 759 1 690	7 5	784 640	686 450 601 202	676 985 598 756 761 856	595 582	8 870 1 864
Missouri North Dokota South Dokoto	779 825 171 375 187 102	4 167 617 734	2 363 381 447	178 28	76	1 550 206	3 415 345	98 1	654 271 371 1 251	775 658 170 758	162 472	10 249 101	3 553 8 185
Nebroska Kansas	292 308 394 526	2 824 5 486	2 321 4 234	28 43 36 352	20 40	241 447 860	358 1 567 2 817	5 6 52	1 251 2 617	186 368 289 484 389 040	169 580 286 321 382 228	234 375 3 248	8 185 16 554 2 788 3 564
South Atlantic Division											***************************************		
Delowere	85 806 414 941	969 2 897	237 992	387 502	39 149	306 1 254	470 1 895	148 451	351 551	84 837 412 044	71 354 358 126	12 610 51 381	873 2 537
Maryland District of Columbia Virginia West Virginia	902 048	6 620	3 869	576	218	1 957	3 978 3 713	1 897	745	895 428	741 839	160 102	3 406
North Carolina	616 719 1 504 185 701 864	4 060 11 707 6 628 8 469	2 241 6 992 4 359 5 046	195 668 441	77 478 262	1 547 3 569 1 566 2 285	6 279	92 3 454	255 1 974	612 659 1 492 478	598 689 1 194 244 473 745 818 870	12 286 271 331 218 705 184 912	1 684 26 903 2 786 3 320
Georgia	1 015 571 768 156	8 469 25 336	5 046 13 931	739 3 525	399 2 450	2 285 5 430	2 614 4 417 14 344	3 484 2 786 1 193	530 1 266 9 799	695 236 1 007 102 742 820	818 870 655 131	184 912 81 238	3 320 6 451
East South Central Division													
Kentucky Tennessee	898 772 902 622 767 479	6 103 5 867	3 709 3 630	204 226	156 148	2 034	5 526 4 701	194 716	383 450	892 669 896 755	871 754 845 304	19 346 49 363	1 569 2 088
Tennessee Alabama Mississippi	767 479 650 538	6 067 6 015	3 883 4 101	216 117	205 217	1 863 1 763 1 580	4 701 3 167 2 362	2 508 3 199	392 454	761 412 644 523	616 684 420 198	141 823 221 052	2 905 3 273
West South Central Division													
Arkansos	550 417 656 594 494 870 1 458 572	3 883 11 264	2 528 4 351	123 433	110 292	1 122 6 188 1 436	2 432 8 087 2 846	676 1 937	775 1 240	546 534 645 330	482 044 497 451	61 258 143 420	3 232 4 459
Oklohama Texas	1 458 572	6 347 212 986	4 784 198 628	100 973	27 386	12 999	136 916	93 1 142	3 408 74 928	488 523 1 245 586	434 443 1 135 563	11 214 101 358	42 866 8 665
Mountain Division	100.010	1 (6)	1 017					_	,	107.05	170 1/7	10-	14.10
Montana Idaha	189 018 222 594 91 367	1 624 9 826 3 207	8 084 2 226	49 54 32	15 23 11	543 1 665 938	945 3 521 1 861	5 4 4	674 6 301 1 342	187 394 212 768 88 160	173 149 207 863 85 331	120 250 116	14 125 4 655 2 713
Colorodo	287 595	26 468 67 077 31 315	15 120 30 733 28 619	123 100	48 33	11 177 36 211	14 236	21 42	6 301 1 342 12 211 27 198 16 278 1 421	261 127 115 766 191 989	256 209 78 503 137 459	914 820	4 004
Arizona Utoh Nevado	223 304 115 483 61 738	31 315 3 190 3 660	28 619 2 221 2 653	213 64 74	48 33 37 12 39	2 446 893 894	39 837 14 986 1 765	51 4 14	16 278 1 421 1 599	191 989 112 293 58 078	137 459 107 240 54 417	2 830 191 611	36 443 51 700 4 862 3 050
Pacific Division	61 /38	3 060	2 653	/4	39	894	2 047	14	1 599	58 U/8	54 417	611	3 050
Washington .	557 306	18 260 11 947	14 776 9 169 141 391	329	102	3 053	7 213	41	11 006	539 046	519 113	2 390	17 543
Oregan California Alaska	557 306 428 917 1 065 715 77 909	161 807 1 039	141 391 529	212 1 963 68	72 421 14	3 053 2 494 18 032 428	7 213 5 582 67 669 556	24 573 13	6 341 93 565 470	416 970 903 908 76 870	407 734 839 196 51 633	893 24 525 882	8 343 40 187 24 355
Hawaii	67 839	5 832	570	1 889	21	3 352	1 628	23	4 181	62 007	51 633 23 728	568	24 355 37 711

Table 63. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Regions, Divisions, and States: 1980—Con.

					Spanish	origin					Not of Spon	ish origin	
Urban				Туре				Roce					
Rural	Total persons	Total	Mexicon	Puerto Ricon	Cuban	Other Sponish	White	Block	Other roces	Total	White	Block	Other roces
RURAL—Con.													
Female													
United States	29 733 943	701 882	510 536	25 603	8 575	157 168	415 124	27 647	259 111	29 032 061	26 587 489	1 951 035	493 537
Regions and Divisions													
Northeast Region	5 145 049 1 552 475 3 592 574	33 634 9 132 24 502	6 042 1 511 4 531	11 144 2 120 9 024	1 762 597 1 165	14 686 4 904 9 782	26 426 7 263 19 163	945 226 719	6 263 1 643 4 620	5 111 415 1 543 343 3 568 072	5 023 613 1 522 371 3 501 242	50 588 7 469 43 119	37 214 13 503 23 711
North Central Region East North Central West North Central	8 630 525 5 550 612 3 079 913	60 789 42 681 18 108	41 555 29 483 12 072	2 598 1 994 604	945 714 231	15 691 10 490 5 201	40 629 28 477 12 152	484 338 146	19 676 13 866 5 810	8 569 736 5 507 931 3 061 805	8 435 671 5 434 880 3 000 791	50 627 37 729 12 898	83 438 35 322 48 116
South Region South Atlantic East South Central West South Central	12 568 950 6 136 813 3 280 738 3 151 399	310 210 61 448 24 813 223 949	250 511 34 307 16 034 200 170	7 494 5 389 695 1 410	5 193 3 624 736 833	47 012 18 128 7 348 21 536	199 975 36 194 15 959 147 822	25 696 14 419 7 237 4 040	84 539 10 835 1 617 72 087	12 258 740 6 075 365 3 255 925 2 927 450	10 303 765 4 985 379 2 779 365 2 539 021	1 830 967 1 038 938 464 876 327 153	124 008 51 048 11 684 61 276
West Region	3 389 419 1 313 533 2 075 886	297 249 134 505 162 744	212 428 79 599 132 829	4 367 644 3 723	675 200 475	79 779 54 062 25 717	148 094 75 458 72 636	522 107 415	148 633 58 940 89 693	3 092 170 1 179 028 1 913 142	2 824 440 1 049 775 1 774 665	18 853 3 303 15 550	248 877 125 950 122 927
States													
New England Division													
Moine New Hompshire Vermont Mossochusetts Rhode Island Connecticut	296 715 221 408 170 086 470 802 62 099 331 365	1 016 905 881 3 156 309 2 865	329 181 221 436 55 289	127 163 76 807 38 909	34 72 37 196 9 249	526 489 547 1 717 207 1 418	855 808 765 2 297 251 2 287	5 7 12 130 8 64	156 90 104 729 50 514	295 699 220 503 169 205 467 646 61 790 328 500	292 515 218 883 168 109 458 880 61 048 322 936	286 423 208 3 402 160 2 990	2 898 1 197 888 5 364 582 2 574
Middle Atlantic Division													
New York	1 351 529 407 697 1 833 348	10 646 6 130 7 726	1 585 581 2 365	4 081 2 988 1 955	496 400 269	4 484 2 161 3 137	8 534 4 245 6 384	291 282 146	1 821 1 603 1 196	1 340 883 401 567 1 825 622	1 316 749 377 831 1 806 662	12 487 18 600 12 032	11 647 5 136 6 928
East North Contral Division		1											
Ohio	1 437 349 982 175 952 992 1 350 144 827 952	10 057 5 350 7 460 15 802 4 012	6 729 3 274 5 164 11 668 2 648	533 287 334 620 220	140 140 122 255 57	2 655 1 649 1 840 3 259 1 087	6 982 4 076 5 244 9 258 2 917	97 29 84 121 7	2 978 1 245 2 132 6 423 1 088	1 427 292 976 825 945 532 1 334 342 823 940	1 410 637 970 471 932 170 1 308 160 813 442	11 295 2 635 9 024 14 073 702	5 360 3 719 4 338 12 109 9 796
West North Central Division													
Minnesota lowa Missouri North Dakota South Oakota Nebraska Konsos	661 768 602 039 787 273 163 032 182 889 289 658 393 254	2 488 2 352 4 315 648 702 2 810 4 793	1 431 1 435 2 409 414 393 2 258 3 732	85 41 171 26 37 24 220	50 39 76 20 39	922 837 1 659 204 269 508 802	1 801 1 771 3 525 395 400 1 599 2 661	7 1 94 1 2 9	680 580 696 252 300 1 202 2 100	659 280 599 687 782 958 162 384 182 187 286 848 388 461	649 448 596 996 769 057 153 900 165 051 283 667 382 672	302 424 9 690 55 143 282 2 002	9 530 2 267 4 211 8 429 16 993 2 899 3 787
South Atlantic Division													
Delaware	88 713 415 479	894 2 798	259 995	264 365	30 165	341 1 273	467 1 866	140 463	287 469	87 819 412 681	73 561 359 490	13 212 50 213	1 046 2 978
Virginia West Virginia North Carolina South Carolina Georgia Horida	915 347 627 606 1 554 729 730 703 1 038 453 765 783	6 647 4 071 11 482 6 959 8 297 20 300	3 897 2 240 6 834 4 560 5 184 10 338	439 219 540 356 447 2 759	250 68 446 283 368 2 014	2 061 1 544 3 662 1 760 2 298 5 189	4 092 3 661 6 286 2 629 4 385 12 808	1 994 122 3 610 3 924 3 120 1 046	561 288 1 586 406 792 6 446	908 700 623 535 1 543 247 723 744 1 030 156 745 483	750 327 607 712 1 224 459 481 181 827 886 660 763	154 419 13 787 290 280 239 364 198 394 79 269	3 954 2 036 28 508 3 199 3 876 5 451
East South Central Division													
Kentucky Tennessee Alabama Mississippi	899 822 914 925 788 696 677 295	6 141 5 996 6 338 6 338	3 796 3 723 4 174 4 341	200 200 179 116	163 151 210 212	1 982 1 922 1 775 1 669	5 563 4 780 3 203 2 413	246 757 2 770 3 464	332 459 365 461	893 681 908 929 782 358 670 957	873 091 855 340 624 280 426 654	18 452 51 091 154 701 240 632	2 138 2 498 3 377 3 671
West South Central Division													
Arkansas Lauisiana Oklahama Texas	556 462 661 997 495 338 1 437 602	3 906 10 747 6 019 203 277	2 530 4 258 4 323 189 059	120 312 122 856	107 304 27 395	1 149 5 873 1 547 12 967	2 493 7 593 3 008 134 728	747 2 077 92 1 124	666 1 077 2 919 67 425	552 556 651 250 489 319 1 234 325	483 718 494 527 434 218 1 126 558	65 233 152 045 11 305 98 570	3 605 4 678 43 796 9 197
Mountain Division									2				
Montana Idaho Wyaming Colerada New Mexico Arizona Utah Newoda	181 270 211 639 83 551 272 500 180 088 216 183 112 494 55 808	1 534 6 672 2 585 24 810 64 801 28 614 2 719 2 770	966 5 103 1 722 13 457 28 693 25 965 1 792 1 901	53 64 35 143 82 180 44 43	14 24 11 33 25 44 13	501 1 481 817 11 177 36 001 2 425 870 790	939 3 083 1 592 13 543 38 356 14 638 1 632 1 675	2 - 2 24 34 36 2	593 3 589 991 11 243 26 411 13 940 1 085 1 088	179 736 204 967 80 966 247 690 115 287 187 567 109 775 53 038	165 539 200 170 78 100 243 393 76 222 132 116 104 525 49 710	61 115 67 466 549 1 685 84 276	14 136 4 682 2 799 3 831 38 516 53 768 5 166 3 052
Pacific Division	33 000	1	, ,,,,	-3	~	,,,0	1 0/3		, 556	33 030	-, , , , ,	2.0	5 552
Washington Oregan Colifornia Alaska Hawaii	537 836 415 834 994 581 65 375 62 260	15 379 9 277 131 885 854 5 349	11 934 6 528 113 402 439 526	297 207 1 381 55 1 783	85 70 294 14 12	3 063 2 472 16 808 346 3 028	6 560 5 065 58 914 549 1 548	26 20 344 7 18	8 793 4 192 72 627 298 3 783	522 457 406 557 862 696 64 521 56 911	502 849 397 228 811 593 42 054 20 941	1 322 441 13 165 399 223	18 286 8 888 37 938 22 068 35 747

Table 64. Median Age by Race, Spanish Origin, and Sex, for Regions, Divisions, and States: 1980

					Race					Car	anish origin!	
Urban Rural		Tatal			White			Black		Spc	inish origin:	
Korui	Bath sexes	Male	Female	Both sexes	Male	Female	Bath sexes	Male	Female	Both sexes	Male	Female
TOTAL												
United States	30.0	28.8	31.2	31.3	30.0	32.5	24.9	23.5	26.1	23.2	22.6	23.8
Regions and Divisions												
Northeast Region New England Middle Atlantic	31.8 31.2 32.0	30.2 29.7 30.4	33.2 32.5 33.4	32.8 31.7 33.2	31.2 30.3 31.6	34.3 33.1 34.9	26.4 24.4 26.7	24.6 23.2 24.8	28.0 25.5 28.3	24.4 21.5 24.8	23.0 20.5 23.4	25.5 22.4 25.9
North Central Region East North Central West North Central	29.6 29.5 29.9	28.4 28.3 28.7	30.8 30.7 31.2	30.4 30.4 30.4	29.2 29.1 29.2	31.7 31.7 31.8	24.6 24.7 24.2	23.3 23.4 22.9	25.7 25.7 25.4	21.9 21.9 21.7	21.9 22.0 21.5	21.8 21.8 22.0
South Region South Atlantic East South Central West South Central	29.6 30.6 29.2 28.4	28.3 29.3 27.8 27.3	30 9 32.0 30.6 29.5	31.3 32.4 30.7 29.9	30.0 31.0 29.3 28.8	32.6 33.8 32.1 31.1	24.5 24.9 23.8 24.0	23.1 23.7 22.2 22.8	25.7 26.1 25.2 25.2	23.9 29.5 24.5 22.1	23.0 27.4 23.1 21.6	24.8 31.5 26.3 22.7
West Region	29.3 27.9 29.8	28.5 27.3 28.9	30.2 28.6 30.7	30.7 28.9 31.4	29.8 28.2 30.4	31.6 29.6 32.4	25.2 23.7 25.4	24.5 23.5 24.7	26.0 24.0 26.3	22.6 22.3 22.7	22.3 22.0 22.4	22.9 22.6 23.0
States												
New England Division Maine New Hompshire Vermont Massochusetts Rinde Island Connecticut	30.4 30.1 29.4 31.1 31.7 32.0	29.2 29.2 28.4 29.6 30.1 30.6	31.6 31.1 30.3 32.6 33.3 33.3	30.5 30.2 29.5 31.7 32.3 33.0	29.3 29.3 28.5 30.1 30.6 31.6	31.7 31.2 30.4 33.3 33.9 34.4	22.7 22.7 21.8 24.7 23.5 24.2	23.5 23.4 22.5 23.6 22.9 22.7	21.3 21.6 21.2 25.8 24.1 25.5	22.5 23.0 24.6 21.2 23.9 21.1	21.2 22.2 24.0 20.3 23.3 20.1	24.4 23.6 25.4 22.2 24.6 22.1
Middle Atlantic Division			i									
New York New Jersey Pennsylvania	31.8 32.2 32.1	30.3 30.7 30.4	33.2 33.4 33.6	33.3 33.6 32.7	31.7 32.2 31.1	35.1 35.3 34.4	27.0 25.3 27.1	24.9 23.7 25.3	28.7 26.8 28.7	25.1 24.4 22.0	23.7 23.2 21.5	26.4 25.4 22.6
East North Central Division												
Ohia	29.9 29.2 29.9 28.8 29.4	28.6 28.0 28.6 27.8 28.3	31.2 30.4 31.1 29.8 30.4	30.5 29.8 31.5 29.6 29.9	29.2 28.5 30.1 28.6 28.9	31.8 31.0 32.9 30.7 31.0	25.8 24.1 24.3 24.9 21.7	24.6 23.1 22.8 23.8 20.8	26.9 25.0 25.5 25.8 22.6	22.5 21.9 22.1 21.3 20.6	22.3 21.9 22.3 21.1 21.0	22.8 21.8 21.8 21.5 20.3
West North Central Division												
Minnesota lawa Missouri North Dekota South Dekota South Dekota Nebraska Kansas	29.2 30.0 30.8 28.1 28.8 29.7 30.1	28.3 28.7 29.3 27.5 27.9 28.6 28.7	30.1 31.4 32.3 29.0 29.8 30.9 31.6	29.5 30.3 31.7 28.6 29.8 30.2 30.9	28.6 28.9 30.1 27.9 28.8 29.1 29.5	30.5 31.7 33.2 29.4 30.9 31.4 32.5	23.4 22.7 24.8 21.8 21.9 22.7 23.3	23.6 22.1 23.3 22.1 22.5 21.7 22.5	23.1 23.5 26.3 21.1 20.7 23.7 24.4	21.0 21.5 23.6 19.8 19.8 20.8 21.5	20.8 21.3 22.5 19.9 19.8 21.0 21.5	21.2 21.6 24.7 19.6 19.8 20.7 21.6
South Atlantic Division												
Delowore Maryland Claubia District of Calumbia Usingia West Virginia West Virginia North Carolina South Carolina Georgia Harin Georgia Harin Georgia Harina Medica	29.7 30.3 31.0 29.8 30.4 29.6 28.0 28.6 34.7	28.7 29.2 29.9 28.6 29.1 28.1 26.7 27.3 32.9	30.8 31.2 32.1 30.9 31.7 31.1 29.4 29.9 36.6	31.1 31.9 34.6 30.8 30.5 31.4 30.2 30.5 37.3	29.9 30.7 33.5 29.7 29.2 29.8 28.8 29.3 35.1	32.3 33.0 36.0 32.0 31.8 32.8 31.7 31.8	24.2 25.8 29.2 25.9 27.4 24.7 23.8 24.2 24.0	23.1 24.7 27.9 25.0 25.1 23.3 22.5 22.6 22.9	25.1 26.8 30.4 26.9 29.7 26.0 25.0 25.6 25.0	21.5 26.1 29.0 25.2 27.9 23.3 23.1 23.8 32.2	21.3 24.6 27.1 23.8 26.6 22.3 22.0 22.7 30.2	21.7 27.6 30.9 26.8 29.0 25.1 24.9 25.3 34.1
East South Central Division												
Kentucky Tennessee Alabama Mississippi	29.1 30.1 29.2 27.6	27.8 28.7 27.8 26.1	30.4 31.4 30.7 29.1	29.5 31.3 31.2 30.9	28.3 29.9 29.8 29.4	30.8 32.6 32.6 32.4	24.5 24.7 24.1 22.3	22 9 23.2 22.5 20.9	26.3 26.0 25.6 23.7	24.5 25.4 24.6 23.2	23.1 23.7 23.2 22.0	26.8 27.5 26.3 24.5
West South Central Division												1
Arkansas Lauisiana Oklahama Texas	30.6 27.3 30.1 28.0	29.2 26.2 28.6 27.1	31.9 28.4 31.6 29.1	32.2 29.1 31.3 29.5	30.8 28.0 29.8 28.5	33.4 30.2 32.8 30.6	23.2 23.4 23.6 24.6	21 6 22.0 22.3 23.5	24.7 24.8 25.1 25.7	23.0 25.0 21.2 22.1	21.7 23.9 21.2 21.5	24.4 26.1 21.2 22.6
Mountain Division												
Montona	29.0 27.5 27.0 28.6 27.3 29.2 24.2 30.2	28.4 27.0 26.7 27.9 26.6 28.2 23.8 30.0	29.6 28.0 27.3 29.3 28.0 30.1 24.5 30.4	29.6 27.9 27.2 29.3 29.5 31.2 24.4 31.3	29.0 27.4 26.9 28.6 28.7 30.1 24.0 31.1	30.2 28.4 27.6 30.0 30.4 32.3 24.8 31.5	22.9 23.3 23.0 24.4 23.4 23.7 22.2 22.9	22.9 23.7 23.2 24.0 23.2 23.5 22.2 22.7	22.9 22.1 22.8 24.8 23.6 24.0 22.2 23.2	20.5 20.1 21.5 22.5 23.2 21.7 20.2 23.8	20.4 21.0 22.1 22.3 22.7 21.3 20.2 23.9	20.5 18.8 20.8 22.7 23.7 22.1 20.1 23.7
Pacific Division Washington Oregon Colfornia Alaska Hawaii	29.8 30.2 29.9 26.0 28.3	29.0 29.5 28.9 26.3 27.6	30.6 30.9 30.9 25.7 29.1	30.5 30.7 31.9 27.0 28.0	29.6 29.9 30.7 27.4 27.4	31.3 31.4 33.0 26.6 28.7	24.0 24.4 25.7 23.5 22.3	24.0 24.3 24.8 23.8 22.4	24.0 24.5 26.5 23.0 21.6	21.1 21.5 22.8 22.4 21.4	21.4 21.8 22.5 22.3 21.4	20.8 21.1 23.1 22.5 21.4

Table 64. Median Age by Race, Spanish Origin, and Sex, for Regions, Divisions, and States: 1980-Con.

					Roce					So	onish origin¹	
Urban Rural		Total			White			8lack			Jasan Origin	
	Both sexes	Male	Female	Both sexes	Male	Female	8oth sexes	Mole	Female	Both sexes	Mole	Female
URBAN												
United States	29.9	28.6	31.3	31.4	29.9	32.9	25.0	23.6	26.2	23.3	22.7	24.0
Regions and Divisions												
Northeast Region New England Middle Atlantic	32.0 31.2 32.2	30.3 29.5 30.5	33.6 32.9 33.8	33.4 32.0 33.9	31.6 30.2 32.1	35.5 33.7 36.1	26.4 24.3 26.7	24.5 23.0 24.7	28.0 25.5 28.3	24.4 21.3 24.8	23.0 20.3 23.4	25.5 22.3 25.9
North Central Region East North Central West North Central	29.4 29.4 29.3	28.1 28.1 27.9	30.7 30.8 30.6	30.4 30.7 29.9	29.0 29.2 28.6	31.9 32.2 31.3	24.5 24.6 24.2	23.3 23.3 22.9	25.7 25.7 25.4	22.0 22.0 21.9	22.1 22.1 21.7	21.9 21.9 22.1
South Region South Atlantic East South Central West South Central	29.5 30.9 29.1 27.8	28.0 29.3 27.4 26.7	30.9 32.4 30.8 29.0	31.4 33.0 31.0 29.4	29.8 31.3 29.2 28.2	33.0 34.9 32.8 30.7	24.6 25.0 24.2 23.9	23.1 23.7 22.5 22.6	25.8 26.3 25.7 25.1	24.1 30.2 23.8 22.3	23.2 28.0 22.6 21.7	25.1 32.2 25.6 22.9
West Region Mountain Pacific	29.3 27.9 29.7	28.3 27.2 28.7	30.2 28.7 30.7	30.6 28.8 31.3	29.6 28.0 30.2	31.7 29.7 32.5	25.2 23.7 25.5	24.5 23.4 24.7	26.0 24.0 26.3	22.7 22.3 22.8	22.4 21.9 22.5	23.0 22.7 23.1
States												
New England Division Maine New Hampshire Vermont Massochuserts Rhode Island Connecticut	30.4 29.6 28.8 31.1 31.9 31.9	28.5 28.1 27.4 29.4 30.1 30.3	32.3 31.0 30.3 32.8 33.7 33.4	30.6 29.7 29.0 31.9 32.6 33.2	28.7 28.2 27.5 30.0 30.7 31.5	32.4 31.2 30.4 33.6 34.5 35.0	22.7 22.6 21.7 24.7 23.5 24.1	23.5 23.1 22.3 23.5 22.8 22.6	21.2 21.7 21.3 25.8 24.0 25.4	22.9 22.9 24.0 21.1 23.9 20.9	21.6 22.0 23.8 20.1 23.1 19.9	24.3 23.5 24.3 22.2 24.6 21.9
Middle Atlantic Division												
New York	32.0 32.2 32.6	30.4 30.6 30.6	33.6 33.5 34.7	34.0 33.9 33.7	32.2 32.3 31.7	36.1 35.7 36.4	27.0 25.3 27.2	24.9 23.6 25.3	28.8 26.8 28.8	25.1 24.4 21.7	23.7 23.2 21.1	26.4 25.4 22.4
East North Central Division												
Ohio	30.0 28.9 29.7 28.7 29.2	28.6 27.5 28.4 27.6 28.0	31.5 30.3 31.1 29.8 30.5	30.8 29.8 31.7 29.9 30.0	29.3 28.2 30.1 28.6 28.7	32.4 31.3 33.2 31.2 31.4	25.7 24.1 24.2 24.8 21.7	24.4 23.1 22.7 23.8 20.6	26.9 25.0 25.5 25.7 22.6	22.6 21.9 22.1 21.7 20.7	22.4 22.0 22.3 21.5 21.1	22.9 21.8 21.9 22.0 20.3
West North Central Division												
Minnesota Iowa Missouri_ Norih Dakota South Dakota Nebroska	29.0 29.3 30.3 26.2 27.5 28.6 29.2	28.0 27.9 28.6 25.5 26.5 27.5 27.8	30.0 30.7 32.1 26.9 28.5 29.7 30.7	29.4 29.7 31.5 26.4 28.0 29.2 30.2	28.3 28.3 29.7 25.8 27.0 28.0 28.8	30.4 31.2 33.3 27.1 29.0 30.3 31.8	23.4 22.7 24.9 21.7 22.1 22.7 23.4	23.6 22.0 23.3 21.9 22.6 21.7 22.5	23.2 23.4 26.4 21.0 20.8 23.7 24.4	21.2 21.4 23.5 20.5 20.5 21.0 21.8	21.2 21.4 22.6 20.7 20.6 21.2 21.7	21.2 21.4 24.5 20.3 20.4 20.7 21.8
South Atlantic Division												
Deloware Maryland	29.4 30.1 31.0 29.3 32.8 28.9 27.9 28.4 35.0	28.2 29.0 29.9 28.0 30.3 27.0 26.4 27.0 33.0	30.4 31.2 32.1 30.5 35.7 30.8 29.6 29.8 37.1	30.7 32 1 34.6 30.5 33.2 31.0 29.9 30.7 37.9	29.4 30.7 33.5 29.2 30.8 28.9 28.2 29.2 35.4	31.9 33.3 36.0 31.8 36.2 33.1 31.7 32.1 40.5	24.3 25.8 29.2 25.6 27.1 24.5 24.1 24.4 24.0	22.8 24.7 27.9 24.5 25.2 22.9 22.7 22.7	25.4 26.7 30.4 26.7 29.2 26.0 25.4 25.8 25.0	21.2 26.2 29.0 25.1 28.0 22.4 22.6 23.8 32.9	21.0 24.7 27.1 23.7 26.4 21.7 21.7 22.8 30.8	21.5 27.6 30.9 26.7 29.7 23.8 24.3 25.2 34.8
East South Central Division									i			
Kentucky Tennessee Alabama Missis sippi	29.1 29.7 29.1 27.7	27.3 28.0 27.4 26.0	31.0 31.4 30.8 29.4	30.0 31.5 31.5 30.7	28.1 29.7 29.7 29.0	31.8 33.3 33.2 32.6	24.2 24.6 24.4 23.0	22.6 23.1 22.8 21.1	26.0 26.0 25.9 24.6	23.2 24.2 24.2 23.3	22.2 22.8 23.0 22.2	25.3 26.1 25.8 24.7
West South Central Division												
Arkansas Louisiana Oklahoma Texas	29.8 27.3 29.4 27.5	28.0 26.1 27.8 26.6	31.5 28.5 31.0 28.5	31.9 29.5 30.6 28.9	30.1 28 2 29.0 27.9	33.7 30.8 32.4 30.0	23.0 23.4 23.3 24.4	21.2 21.9 22.1 23.3	24.5 24.8 24.7 25.4	23.0 25.2 21.6 22.2	21.9 24.0 21.6 21.6	24.1 26.4 21.5 22.8
Mountain Division												
Montena	28.8 27.2 27.1 28.4 27.6 29.3 24.2 30.1	27.8 26.5 26.6 27.6 26.8 28.3 23.9 29.8	29.8 27.9 27.6 29.2 28.5 30.4 24.6 30.4	29.2 27.6 27.3 29.2 29.5 31.0 24.4 31.2	28.1 26.9 26.8 28.4 28.5 29.8 24.1 30.9	30.3 28.3 27.9 30.0 30.5 32.2 24.8 31.4	23.0 23.5 23.0 24.3 23.3 23.6 22.3 22.9	22.9 23.9 23.2 23.9 23.0 23.4 22.3 22.6	23.2 22.4 22.7 24.8 23.6 23.9 22.2 23.2	20.9 19.9 21.7 22.5 23.0 21.8 20.3 24.0	20.9 20.2 22.2 22.3 22.4 21.3 20.3 24.0	20.9 19.5 21.0 22.8 23.6 22.3 20.3 24.0
Pacific Division										***		0.4
Washington Oregon California Alaska Hawaii	29 6 29 7 29 8 26.1 28.2	28 6 28 8 28.8 26.2 27.4	30.6 30.8 26.0 29.2	30.3 30.2 31.8 26.7 27.8	29.4 29.3 30.6 27.0 27.1	31.4 31.1 32.9 26.5 28.7	24.0 24.6 25.7 23.2 22.3	24.0 24.5 24.9 23.4 22.5	24.0 24.7 26.5 22.9 21.5	21.5 21.8 22.8 22.2 21.5	21.5 21.9 22.5 22.0 21.5	21.4 21.6 23.2 22.5 21.6

Table 64. Median Age by Race, Spanish Origin, and Sex, for Regions, Divisions, and States: 1980—Con.

					Roce					Sec	anish arigin¹	
Urban Rural		Tatal			White			Black		apr	nich engin-	
Korus	Both sexes	Male	Female									
RURAL												
United States	30.1	29.3	31.0	30.8	30.0	31.6	24.3	23.3	25.4	22.0	22.0	22.0
Regions and Divisians												
Northeast Region New England Middle Atlantic	30.9 30.9 30.8	30.1 30.3 30.0	31.7 31.6 31.7	31.0 31.0 31.0	30.2 30.3 30.1	31.8 31.7 31.8	26.5 26.9 26.4	26.3 26.5 26.2	26.9 27.5 26.9	24.7 24.3 24.8	24.6 23.6 24.8	24.9 25.1 24.8
North Central Region East North Central West North Central	30.1 29.6 31.2	29.3 28.8 30.1	31.0 30.4 32.3	30.3 29.7 31.5	29.4 29.0 30.4	31.2 30.5 32.6	25.9 26.8 23.4	25.3 26.0 22.9	27.4 28.5 24.4	20.8 20.8 20.6	20.6 20.9 20.1	20.9 20.7 21.5
South Region South Atlantic East South Central West South Central	30.0 30.2 29.3 30.3	29.0 29.2 28.4 29.3	30.9 31.1 30.3 31.3	31.1 31.4 30.4 31.4	30.2 30.5 29.5 30.5	32.0 32.2 31.2 32.3	24.2 24.6 22.8 24.7	23.1 23.6 21.6 23.5	25.3 25.7 24.1 25.9	22.2 24.5 26 I 21.1	21.8 23.9 24.5 20.9	22.7 25.5 27.9 21.4
West Region	29.7 28.0 30.7	29.3 27.8 30.2	30.1 28.2 31.2	30.8 29.3 31.7	30.5 29.1 31.3	31.1 29.5 32.1	24.3 25.0 24.2	23.8 25.3 23.6	26.0 24.1 26.5	21.8 22.4 21.4	22.2 22.5 22.0	21.3 22.3 20.5
States												
New England Division												
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	30.4 30.7 29.6 31.0 30.5 32.3	29.7 30.2 28.9 30.4 29.8 31.6	31.1 31.1 30.3 31.7 31.2 32.9	30.5 30.7 29.7 31.1 30.6 32.4	29.8 30.3 29.0 30.5 29.9 31.7	31.2 31.2 30.4 31.7 31.3 33.0	22.8 23.5 22.1 27.2 28.6 27.8	23.5 25.9 22.8 27.3 26.7 26.4	21.7 20.9 20.9 26.9 30.0 30.4	21.8 23.4 25.5 23.6 25.3 25.5	20.3 22.6 24.3 23.4 25.9 24.8	24.5 24.0 26.7 24.0 24.5 26.4
Middle Atlantic Division												
New York New Jersey Pennsylvania	30.5 32.0 30.8	29.6 31.2 29.9	31.3 32.6 31.8	30.6 32.3 30.9	29.7 31.6 30.0	31.4 32.9 31.8	26.7 26.9 25.6	26.7 25.7 26.1	26 6 28.3 24.7	25.3 23.7 24.9	25.5 23.2 24.7	25.0 24.4 25.1
East North Central Division												
Ohio Indiana Illinais Michigan Wisconsin	29.6 29.7 30.6 29.0 29.6	28.8 28.9 29.7 28.3 28.9	30.4 30.5 31.5 29.7 30.3	29.6 29.8 30.7 29.2 29.7	28.8 28.9 29.8 28.5 29.0	30.4 30.6 31.6 29.8 30.4	29.0 25.8 25.3 26.4 24.6	28.5 25.5 24.4 25.1 24.7	30.0 27.2 26.6 29.2 24.3	22 0 21.9 22.1 19 4 20.0	21.7 21.3 22.7 19.6 19.9	22.3 22.4 21.4 19.2 20.2
West North Central Division												
Minnesota lawa	29.7 31.1 32.0 31.1 30.3 32.1 32.2	29.0 29.9 30.9 30.3 29.4 30.8 30.9	30.5 32.5 33.0 32.0 31.2 33.4 33.6	29.9 31.2 32.1 31.9 31.8 32.3 32.5	29.2 29.9 31.0 31.0 30.7 31.0 31.2	30.7 32.6 33.1 32.9 32.9 33.6 33.9	22.7 24.7 24.1 24.0 20.9 21.0 22.5	25.8 24.3 23.4 27.0 21.3 20.3 22.3	14.9 25.3 25.1 21.7 19.8 23.3 23.4	19.5 21.7 24.1 17.5 17.8 19.9 20.0	18.7 20.7 22.1 16.8 17.6 19.6 20.1	20.6 22.5 25.8 18.1 18.0 20.2 19.7
South Atlantic Division												
Delaware Meryland District of Calumbia Virginia West Virginia North Carolina South Corolina	30.7 30.8 - 30.8 29.2 30.2 28.2	29.8 30.0 - 30.0 28.4 29.2 27.2	31.6 31.6 - 31.7 29.9 31.3 29.2	32.1 31.4 - 31.6 29.2 31.6 30.7	31.0 30.8 - 30.7 28.5 30.6 29.7	33.0 32.1 - 32.4 29.9 32.6 31.7	23.9 26.0 	23.8 24.8 - 26.2 25.0 24.0 22.2	24.1 27.6 27.8 30.5 26.0	22 6 25.2 26.3 27 8 25 9 24.3	22.8 24.0 - 25.0 26.8 24.4 22.7	22.4 26.6 27.6 28.6 28.0 26.0
Georgia Florida	29.0 33.2	28.0 32.3	30.0 34.1	30.3 34.7	29.5 33.8	31.2 35.6	23.5 24.3	22.3 23.8	24.6 24.7 24.9	24.0 23.4	22.5 23.8	26.0 22.6
East South Central Division												
Kentucky	29.1 30.7 29.4 27.5	28.4 29.9 28.3 26.2	29.8 31.6 30.4 28.8	29.1 31.0 30.8 31.1	28.5 30.2 29.9 29.9	29.8 31.8 31.8 32.3	27.0 25.4 23.3 21.7	25.5 24 2 21 8 20 6	29 0 26.7 24 7 22 8	27.9 29.2 25.6 22.9	26.1 27.2 23.8 21.6	29.7 31.1 27.5 24.1
West South Central Division												
Arkansas Louisiana Oklahama Texas	31.5 27.2 31.8 30.8	30 5 26 4 30.7 29.8	32.4 28.0 32.8 31.8	32.4 28.3 32.8 31.8	31.5 27.6 31.8 30.9	33.2 29.1 33.6 32.7	23.9 23.5 27.7 26.7	22.5 22.6 25.4 25.3	25.3 24.5 31.1 28.8	23.0 24 1 19 5 21.0	21.2 23.7 19.4 20.8	24.9 24.6 19.6 21.2
Mountain Division												
Mantana	29.2 27.9 26.8 29.3 26.5 28.1 23.7 31.1	29.1 27.7 26.8 29.1 26.1 27.8 23.3 31.2	29.3 28.2 26.8 29.6 26.8 28.5 24.2 31.0	30.0 28.3 27.0 29.7 29.7 32.6 24.2 31.9	29.9 28.1 27.1 29.5 29.3 32.3 23.7 32.1	30.1 28.6 27.0 30.0 30.0 32.9 24.6 31.6	21.0 21.3 26.9 26.1 26.1 25.1 21.0 25.1	22 8 22.0 27.3 26 9 27.0 25.3 21.0 25.3	15 3 18 8 26.3 23.6 24 4 24 7 21.0 24 1	19.2 20.5 20.7 22.3 23.7 21.1 18.7 22.5	19 0 21.7 21.5 22.5 23.6 21.3 19.0 23.4	19.3 17.5 19.6 22.2 23.9 20.9 18.1 20.5
Pacific Division												
Washington Oregon California Alaska Hawaii	30.2 31.4 31.3 25.9 28.6	29.9 31.0 30.5 26.5 28.8	30.5 31.8 32.1 25.1 28.5	30.7 31.8 32.7 27 6 28 8	30.5 31.4 32.2 28.3 29.0	31.0 32.1 33.3 26.9 28.5	23.5 19.9 24.4 25.5 22.6	24 4 20 4 23.6 25.9 22 4	20 4 18 9 27 9 24 2 23 1	19.9 20.8 21.6 23.4 20.7	20 8 21.5 22 2 23.8 21 0	18.7 19.8 20.8 22.5 20.3

Table 65. Marital Status by Race, Spanish Origin, and Sex, for Regions, Divisions, and States: 1980

United States			Male, 15 yea	rs and over					Female, 15 ye	ars and over		
Regions and Divisions			Mor	ried					Mar	ried		
States	Total	Single	Total	Separated	Widowed	Divorced	Total	Single	Total	Separated	Widowed	Divorced
TOTAL												
United States	83 835 851	25 132 125	52 009 106	1 654 630	2 155 696	4 538 924	91 419 615	21 027 177	52 497 053	2 424 923	11 317 896	6 577 489
Regions and Divisions												
Northeast Region New England Middle Atlantic	18 172 231 4 596 764 13 575 467	5 878 422 1 503 463 4 374 959	10 988 101 2 747 977 8 240 124	423 361 75 184 348 177	554 650 129 602 425 048	751 058 215 722 535 336	20 580 529 5 158 147 15 422 382	5 421 631 1 389 821 4 031 810	11 226 281 2 786 627 8 439 654	686 044 119 291 566 753	2 755 452 652 446 2 103 006	1 177 165 329 253 847 912
North Centrol Region East North Centrol West North Centrol	21 648 499 15 273 637 6 374 862	6 405 773 4 560 263 1 845 510	13 532 309 9 470 210 4 062 099	288 385 222 474 65 911	555 735 394 991 160 744	1 154 682 848 173 306 509	23 605 224 16 697 343 6 907 881	5 429 003 3 906 208 1 522 795	13 617 665 9 543 155 4 074 510	422 086 331 951 90 135	2 905 220 2 022 193 883 027	1 653 336 1 225 787 427 549
South Region South Atlantic East South Central West South Central	27 673 306 13 740 106 5 291 717 8 641 483	7 770 858 3 964 145 1 431 437 2 375 276	17 700 050 8 688 216 3 432 639 5 579 195	627 533 365 061 94 444 168 028	708 025 361 918 141 826 204 281	1 494 373 725 827 285 815 482 731	30 244 133 15 116 433 5 855 602 9 272 098	6 329 942 3 299 257 1 177 773 1 852 912	17 851 282 8 786 686 3 462 595 5 602 001	884 587 508 962 138 147 237 478	3 909 501 1 980 598 805 129 1 123 774	2 153 408 1 049 892 410 105 693 411
West Region Mountain Pacific	16 341 815 4 198 766 12 143 049	5 077 072 1 214 912 3 862 160	9 788 646 2 624 830 7 163 816	315 351 56 015 259 336	337 286 80 882 256 404	1 138 811 278 142 860 669	16 989 729 4 335 896 12 653 833	3 846 601 926 343 2 920 258	9 801 825 2 627 883 7 173 942	432 206 72 442 359 764	1 747 723 413 335 1 334 388	1 593 580 368 335 1 225 245
States												
New England Division												
Maine New Hompshire Vermont Massachusetts Rhade Island Connecticut	414 536 342 095 189 163 2 130 593 352 941 1 167 436	116 576 99 791 60 222 743 825 113 578 369 471	261 927 214 627 114 504 1 233 812 212 260 710 847	4 552 4 546 3 152 38 919 5 692 18 323	11 946 8 509 4 717 62 223 11 056 31 151	24 087 19 168 9 720 90 733 16 047 55 967	453 154 371 243 205 790 2 433 163 401 886 1 292 911	98 447 87 667 52 757 712 143 106 485 332 322	263 004 215 332 115 288 1 257 751 215 133 720 119	6 334 5 590 3 972 64 658 9 250 29 487	58 511 42 594 24 596 316 415 54 649 155 681	33 192 25 650 13 149 146 854 25 619 84 789
Middle Atlantic Division												
New Yark New Jersey Pennsylvania	6 436 483 2 727 335 4 411 649	2 186 041 854 155 1 334 763	3 792 452 1 691 587 2 756 085	177 529 72 448 98 200	201 244 80 679 143 125	256 746 100 914 177 676	7 394 725 3 059 911 4 967 746	2 048 402 769 658 1 213 750	3 919 362 1 726 694 2 793 598	311 714 114 035 141 004	1 002 760 399 749 700 497	424 201 163 810 259 901
East North Central Division												
Ohia	3 939 534 1 996 624 4 203 548 3 384 092 1 749 839	1 115 100 541 264 1 318 480 1 036 241 549 178	2 491 673 1 286 667 2 546 497 2 068 339 1 077 034	48 213 21 760 73 998 59 726 18 777	104 249 47 611 114 412 82 830 45 889	228 512 121 082 224 159 196 682 77 738	4 362 841 2 186 955 4 611 731 3 663 879 1 871 937	976 098 457 987 1 129 153 879 081 463 889	2 508 735 1 293 414 2 568 459 2 089 963 1 082 584	70 625 31 289 116 221 87 508 26 308	538 342 262 574 585 414 413 981 221 882	339 666 172 980 328 705 280 854 103 582
West North Central Division												
Minnesata	1 518 351 1 076 367 1 806 522 248 809 256 360 580 989 887 464	484 050 301 518 491 365 81 465 78 578 167 172 241 362	932 150 700 230 1 165 373 152 768 160 764 373 125 577 689	13 293 8 516 27 333 1 441 1 896 5 172 8 260	35 155 27 509 49 242 5 715 6 773 15 056 21 294	66 996 47 110 100 542 8 861 10 245 25 636 47 119	1 620 697 1 173 072 2 018 426 249 097 268 691 626 938 950 960	410 214 250 227 422 168 57 185 59 835 137 053 186 113	934 374 702 404 1 174 065 152 427 160 860 374 100 576 280	17 385 11 506 39 583 1 709 2 395 6 872 10 685	185 634 154 715 275 894 29 516 35 279 80 303 121 686	90 475 65 726 146 299 9 969 12 717 35 482 66 881
South Atlantic Division												
Delaware	219 279 1 572 134 238 308 2 015 852 711 317 2 173 842 1 131 280 1 960 922 3 717 172	67 052 501 319 112 013 616 078 182 688 625 533 344 717 564 696 950 049	135 292 956 905 99 649 1 260 462 472 347 1 408 894 713 669 1 235 673 2 405 325	5 271 57 440 16 191 57 236 8 057 67 877 33 504 45 375 74 110	5 741 39 085 8 920 45 274 20 608 52 620 27 673 45 803 116 194	11 194 74 825 17 726 94 038 35 674 86 795 45 221 114 750 245 604	242 962 1 723 073 286 909 2 151 705 782 453 2 373 932 1 232 202 2 170 819 4 152 378	61 485 440 264 118 529 500 476 146 298 508 543 283 186 467 006 773 470	136 963 973 158 103 729 1 267 941 473 791 1 426 554 725 098 1 255 915 2 423 537	7 164 77 271 21 974 74 430 10 276 93 110 50 190 72 819 101 728	28 340 197 927 39 214 250 934 114 928 310 104 161 801 280 968 596 382	16 174 111 724 25 437 132 354 47 436 128 731 62 117 166 930 358 989
East South Central Division												
Kentucky Tennessee Alabama Mississippi	1 341 218 1 680 620 1 392 684 877 195	358 353 444 577 375 515 252 992	875 109 1 096 566 904 748 556 216	17 624 31 393 25 335 20 092	35 202 42 250 37 370 27 004	72 554 97 227 75 051 40 983	1 445 672 1 864 544 1 562 546 982 840	279 121 368 005 316 411 214 236	875 968 1 106 991 914 598 565 038	24 415 45 048 38 369 30 315	189 879 247 878 222 482 144 890	100 704 141 670 109 055 58 676
West South Central Division												
Arkansas	827 331 1 491 433 1 120 652 5 202 067	200 864 450 684 276 750 1 446 978	558 303 935 387 745 764 3 339 741	13 623 47 137 12 988 94 280	24 086 40 652 27 058 112 485	44 078 64 710 71 080 302 863	917 656 1 635 173 1 211 083 5 508 186	160 436 378 880 202 551 1 111 045	563 580 950 397 746 073 3 341 951	19 669 66 745 17 639 133 425	132 951 209 406 160 912 620 505	60 689 96 490 101 547 434 685
Mountain Division												
Montana Idaha Wyaming Celerada New Mexico Arizana Utah Nevada	296 779 340 189 178 240 1 099 233 469 886 1 009 634 488 480 316 325	86 402 86 794 49 678 341 985 137 871 286 183 136 308 89 691	186 207 226 744 113 546 663 318 292 133 636 243 321 745 184 894	2 511 3 395 1 711 16 900 5 775 14 579 4 586 6 558	6 583 6 515 3 028 19 182 10 459 21 708 7 137 6 270	17 587 20 136 11 988 74 748 29 423 65 500 23 290 35 470	302 679 348 263 170 051 1 134 954 494 561 1 064 058 510 727 310 603	61 506 63 280 30 582 263 246 110 764 224 243 112 330 60 392	186 458 226 670 112 333 664 569 293 302 637 859 322 614 184 078	3 091 4 627 1 726 21 602 8 208 19 259 6 091 7 838	33 921 33 570 15 235 104 285 48 908 108 825 42 072 26 519	20 794 24 743 11 901 102 854 41 587 93 131 33 711 39 614
Pacific Division												
Washington Gregon Calfornia Alaska Howaii	1 579 026 994 164 9 033 856 157 338 378 665	461 462 271 679 2 938 148 53 423 137 448	972 404 628 271 5 260 299 89 520 213 322	24 903 16 796 210 788 2 495 4 354	31 891 21 018 194 463 1 834 7 198	113 269 73 196 640 946 12 561 20 697	1 629 001 1 049 063 9 479 279 136 239 360 251	340 434 208 730 2 245 129 31 805 94 160	971 916 630 480 5 275 161 86 300 210 085	31 666 21 740 298 099 2 620 5 639	168 394 113 274 1 017 740 5 760 29 220	148 257 96 579 941 249 12 374 26 786

Table 65. Marital Status by Race, Spanish Origin, and Sex, for Regions, Divisions, and States: 1980—Con.

United States			Male, 15 yea	rs and over					Female, 15 ye	ars and aver		
Regions and Divisions			Mar	ried					Mar	ried		
States	Total	Single	Tatal	Separated	Widowed	Divarced	Tatal	Single	Tatol	Separated	Widowed	Oivorced
WHITE												
United States	71 107 727	20 047 244	45 489 584	1 026 214	1 765 082	3 805 817	77 135 932	16 381 975	45 629 778	1 363 426	9 734 009	5 390 170
Regions and Divisions Northeast Region	15 054 586	4 946 375	9 874 393	275 432	489 933	A43 885	17 903 361	4 463 236	9 982 773	204 572	2 478 580	978 772
New England	15 954 586 4 346 753 11 607 833	4 946 375 1 392 853 3 553 522	2 628 349 7 246 044	63 133 212 299	124 131 365 802	643 885 201 420 442 465	4 875 689 13 027 672	4 463 236 1 285 202 3 178 034	2 656 051 7 326 722	396 572 94 076 302 496	629 506 1 849 074	304 930 673 842
North Central Region East North Central West North Central	19 474 871 13 475 666 5 999 205	5 525 710 3 836 509 1 689 201	12 476 789 8 593 298 3 883 491	179 511 129 760 49 751	487 188 338 234 148 954	985 184 707 625 277 559	21 133 595 14 635 557 6 498 038	4 598 408 3 209 673 1 388 735	12 515 470 8 626 455 3 889 015	241 069 176 780 64 289	2 638 197 1 801 381 836 816	1 381 520 998 048 383 472
South Region	22 271 687 10 978 102 4 350 408 6 943 177	5 640 200 2 839 171 1 053 339 1 747 690	14 915 997 7 292 650 2 963 915 4 659 432	343 398 198 233 46 989 98 176	505 827 260 790 98 100 146 937	1 209 663 585 491 235 054 389 118	24 051 863 11 917 487 4 727 456 7 406 920	4 351 365 2 226 956 811 279 1 313 130	14 916 735 7 298 972 2 962 563 4 655 200	428 063 243 333 59 377 125 353	3 095 903 1 566 519 628 863 900 521	1 687 860 825 040 324 751 538 069
West Region Mountain Pacific	13 406 583 3 724 124 9 682 459	3 934 959 1 034 307 2 900 652	8 222 405 2 370 401 5 852 004	227 873 44 792 183 081	282 134 70 938 211 196	967 085 248 478 718 607	14 047 113 3 863 161 10 183 952	2 968 966 786 846 2 182 120	8 214 800 2 370 803 5 843 997	297 722 55 873 241 849	1 521 329 378 151 1 143 178	1 342 018 327 361 1 014 657
States New England Division												
Maine New Hampshire Vermont Massachuseths Rhode Island Connectiout	409 211 338 244 187 470 2 006 296 336 137 1 069 395	114 400 98 218 59 398 687 325 106 310 327 202	259 227 212 663 113 750 1 175 474 204 113 663 122	4 442 4 439 3 109 33 121 4 925 13 097	11 841 8 444 4 703 59 437 10 678 29 028	23 743 18 919 9 619 84 060 15 036 50 043	448 246 367 591 204 188 2 292 903 383 569 1 179 192	97 150 86 653 52 209 658 848 99 866 290 476	260 123 213 167 114 445 1 193 969 206 665 667 682	6 199 5 494 3 922 51 987 7 762 18 712	58 138 42 362 24 494 304 876 53 007 146 629	32 835 25 409 13 040 135 210 24 031 74 405
Middle Atlantic Division												
New York New Jersey Pennsylvania	5 267 004 2 329 823 4 011 006	1 692 980 694 464 1 166 078	3 200 364 1 482 484 2 563 196	100 596 45 952 65 751	169 096 69 572 127 134	204 564 83 303 154 598	5 955 919 2 587 946 4 483 807	1 529 086 606 234 1 042 714	3 246 383 1 497 075 2 583 264	150 189 64 160 88 147	859 533 353 602 635 939	320 917 131 035 221 890
East North Central Division												
Ohio	3 543 858 1 838 628 3 492 150 2 932 926 1 668 104	963 304 479 142 1 025 540 855 888 512 635	2 297 439 1 209 651 2 194 963 1 851 157 1 040 088	31 480 15 412 34 129 33 410 15 329	90 351 42 605 92 913 68 266 44 099	192 764 107 230 178 734 157 615 71 282	3 897 721 2 006 679 3 799 251 3 149 605 1 782 301	825 017 397 841 849 435 707 728 429 652	2 308 431 1 214 017 2 198 005 1 862 345 1 043 657	43 445 21 170 46 326 45 989 19 850	483 535 243 315 501 147 358 223 215 161	280 738 151 506 250 664 221 309 93 831
West North Central Division												
Minnesoto Lowo	1 473 037 1 051 535 1 620 254 240 217 241 187 555 115 817 860	464 135 290 898 416 011 77 598 71 452 156 117 212 990	911 188 688 373 1 076 316 148 829 154 472 360 982 543 331	11 763 7 845 16 726 1 269 1 541 4 217 6 390	34 238 26 971 42 139 5 536 6 233 14 365 19 472	63 476 45 293 85 788 8 254 9 030 23 651 42 067	1 576 283 1 147 975 1 797 664 240 755 253 086 599 368 882 907	394 610 241 878 349 539 54 576 54 389 127 844 165 899	913 482 690 364 1 078 738 148 075 153 938 361 384 543 034	15 296 10 426 21 916 1 488 1 884 5 336 7 943	182 218 152 499 246 720 28 869 33 811 77 817 114 882	85 973 63 234 122 667 9 235 10 948 32 323 59 092
South Atlantic Division												ĺ
Delaware Meryland District of Columbia Virginia West Virginia North Carolina Sauth Carolina Georgia Florida	184 925 1 213 217 73 062 1 625 652 685 743 1 698 080 816 694 1 476 056 3 204 673	52 627 353 196 37 328 459 470 172 365 432 150 215 328 369 671 747 036	118 617 775 423 27 669 1 058 997 459 757 1 162 921 549 735 991 013 2 148 518	3 182 31 487 2 173 35 968 7 289 41 094 14 759 17 176 45 105	4 559 28 841 2 026 31 671 19 410 34 514 15 255 27 207 97 307	9 122 55 757 6 039 75 514 34 211 68 495 36 376 88 165 211 812	202 623 1 308 646 85 100 1 718 944 751 951 1 828 690 862 944 1 590 720 3 567 869	46 443 289 883 39 160 358 950 136 819 329 462 158 280 280 341 587 618	119 219 780 321 26 773 1 057 410 460 893 1 165 739 548 193 989 908 2 150 516	3 958 38 857 1 939 42 996 9 049 50 028 18 521 22 121 55 864	23 995 157 831 11 410 198 183 108 980 234 732 107 564 197 888 525 936	12 966 80 611 7 757 104 401 45 259 98 757 48 907 122 583 303 799
East South Central Division												
Kentucky Tennessee Alabama Mississippi	1 242 089 1 435 244 1 071 765 601 310	314 488 345 345 250 089 143 417	830 392 976 299 741 812 415 412	13 708 16 793 9 872 6 616	31 261 31 376 22 242 13 221	65 948 82 224 57 622 29 260	1 339 445 1 569 501 1 168 220 650 290	243 601 270 316 191 239 106 123	830 328 977 561 740 351 414 323	18 282 21 191 12 368 7 536	174 817 205 184 157 380 91 482	90 699 116 440 79 250 38 362
West South Central Division												
Arkansas Louisiana Oklahama Texas	705 080 1 083 515 976 340 4 178 242	154 695 287 849 223 642 1 081 504	495 789 726 177 669 502 2 767 964	7 876 23 878 9 133 57 289	17 247 23 512 22 466 83 712	37 349 45 977 60 730 245 062	769 467 1 150 180 1 057 748 4 429 525	115 621 218 753 162 609 816 147	496 568 726 351 668 410 2 763 871	10 061 28 195 11 656 75 441	107 388 142 985 141 588 508 560	49 890 62 091 85 141 340 947
Mountain Division												
Mantana didaha Wyaming Colorada New Mexica Arizona Utah Nevada	281 807 324 521 170 036 987 319 363 789 853 910 461 622 281 120	80 346 80 640 46 660 299 611 99 376 226 553 124 962 76 159	178 863 218 469 109 134 603 888 232 643 552 169 308 151 167 084	2 228 3 142 1 552 13 700 4 037 10 835 4 083 5 215	6 182 6 127 2 869 17 220 7 887 18 303 6 745 5 605	16 416 19 285 11 373 66 600 23 883 56 885 21 764 32 272	287 550 336 007 162 749 1 025 449 383 026 906 961 486 158 275 261	56 983 60 168 28 754 231 950 77 567 176 817 104 540 50 067	178 637 219 178 107 972 605 384 232 555 552 414 309 104 165 559	2 631 4 260 1 557 16 957 5 346 13 763 5 437 5 922	32 698 32 800 14 791 96 813 39 655 96 624 40 568 24 202	19 232 23 861 11 232 91 302 33 249 81 106 31 946 35 433
Pacific Division	1 450 551	400 57:	007.05	03.00		10/ 05-	1 500 1 :-	00/ 17	005 757	07.000	140.00	107.015
Washington Oregon California Alaska Howaii	1 450 004 942 574 7 028 721 125 215 135 945	408 386 250 340 2 153 286 38 842 49 798	907 804 602 752 4 192 944 74 596 73 908	21 374 15 255 142 603 1 782 2 067	29 725 20 145 158 326 1 097 1 903	104 089 69 337 524 165 10 680 10 336	1 509 149 1 001 542 7 452 352 106 262 114 647	306 171 194 403 1 631 286 22 527 27 733	905 757 605 235 4 196 156 69 899 66 950	27 223 19 898 190 735 1 803 2 190	160 206 109 850 861 468 3 802 7 852	137 015 92 054 763 442 10 034 12 112

Table 65. Marital Status by Race, Spanish Origin, and Sex, for Regions, Divisions, and States: 1980—Con.

United States			Mole, 15 year	s and over					Female, 15 yea	rs and over		
Regions and Divisions			Morri	ed					Morri	ed		
States	Total	Single	Total	Separated	Widowed	Divorced	Tatal	Single	Total	Seporated	Widowed	Divorced
BLACK												
United States	8 691 712	3 568 731	4 237 727	532 599	326 472	558 782	10 203 155	3 507 663	4 470 756	892 617	1 301 295	923 441
Regions and Divisions												
Northeost Region New England Middle Atlantic	1 571 983 156 399 1 415 584	682 064 71 403 610 661	751 383 70 427 680 956	122 762 9 211 113 551	54 777 4 105 50 672	83 759 10 464 73 295	1 959 047 181 407 1 777 640	739 042 72 455 666 587	840 533 75 071 765 462	228 100 17 949 210 151	228 976 16 441 212 535	150 496 17 440 133 056
North Central Region East North Central West North Central	1 721 459 1 459 410 262 049	708 059 598 784 109 275	803 507 682 309 121 198	99 635 85 816 13 819	61 777 52 202 9 575	148 116 126 115 22 001	2 030 374 1 734 798 295 576	707 705 606 912 100 793	842 006 719 859 122 147	166 975 144 250 22 725	238 096 200 381 37 715	242 567 207 646 34 921
South Region South Atlantic East South Central West South Central	4 581 136 2 527 810 906 911 1 146 415	1 840 972 1 038 615 364 365 437 992	2 300 911 1 260 777 450 062 590 072	265 732 160 585 46 789 58 358	189 053 97 728 43 250 48 075	250 200 130 690 49 234 70 276	5 377 394 2 959 850 1 093 291 1 324 253	1 783 303 1 016 204 359 591 407 508	2 423 973 1 335 531 476 783 611 659	431 051 257 558 78 034 95 459	754 608 397 019 173 547 184 042	415 510 211 096 83 370 121 044
West Region	817 134 99 862 717 272	337 636 40 742 296 894	381 926 47 837 334 089	44 470 4 192 40 278	20 865 2 284 18 581	76 707 8 999 67 708	836 340 91 481 744 859	277 613 29 461 248 152	364 244 42 099 322 145	66 491 5 526 60 965	79 615 7 957 71 658	114 868 11 964 102 904
States												
New England Division	,	453	100	20	0.5	100	70.	0.50	.00			
Moine New Hompshire Vermont Mossochusetts Rhode Island Connecticut	1 458 1 700 468 74 018 9 155 69 600	651 761 241 34 887 4 226 30 637	680 784 186 32 268 3 999 32 510	39 48 10 4 289 566 4 259	25 31 4 2 019 248 1 778	102 124 37 4 844 682 4 675	794 1 163 348 85 853 10 127 83 122	258 447 172 35 282 4 150 32 146	403 545 138 34 608 4 011 35 366	34 32 7 8 720 962 8 194	69 84 23 7 881 941 7 443	64 87 15 8 082 1 025 8 167
Middle Atlantic Division												
New York New Jersey Pennsylvanio	771 884 296 508 347 192	337 740 125 078 147 843	371 446 146 755 162 755	60 042 22 959 30 550	25 625 9 875 15 172	37 073 14 800 21 422	987 434 361 866 428 340	377 394 133 758 155 435	427 330 161 290 176 842	119 764 41 345 49 042	111 859 39 906 60 770	70 851 26 912 35 293
East North Central Division												
Ohio	354 542 133 938 528 126 387 234 55 570	137 308 53 207 225 400 157 050 25 819	170 159 63 441 244 088 181 092 23 529	16 058 5 979 36 037 24 922 2 820	13 315 4 703 19 314 13 583 1 287	33 760 12 587 39 324 35 509 4 935	422 796 156 014 641 446 450 677 63 865	140 787 53 676 232 298 153 834 26 317	174 037 64 736 265 715 190 580 24 791	26 135 9 603 63 455 39 569 5 488	51 964 17 864 74 147 51 487 4 919	56 008 19 738 69 286 54 776 7 838
West North Central Division												
Minnesoto Lovo Missouri North Ockolo South Dekete Nebraska Kansas	18 485 14 151 166 248 1 276 1 085 15 731 45 073	8 138 6 169 67 877 615 534 6 816 19 126	8 000 6 269 78 004 604 478 7 014 20 829	830 502 10 269 22 21 715 1 460	411 396 6 806 7 10 487 1 458	1 936 1 317 13 561 50 63 1 414 3 660	17 560 14 576 199 920 560 464 17 378 45 118	6 932 5 347 67 578 118 137 6 290 14 391	6 799 5 840 82 666 405 290 6 908 19 239	1 203 815 17 197 9 12 1 210 2 279	1 458 1 486 27 540 8 18 1 796 5 409	2 371 1 903 22 136 29 19 2 384 6 079
South Atlantic Division												
Delowere Maryland	30 865 324 215 158 259 352 100 22 217 439 087 305 310 466 082 429 675	13 181 136 428 71 248 142 544 9 085 179 386 125 728 187 520 173 495	14 620 159 775 68 944 178 991 10 669 225 113 158 750 234 380 209 535	1 981 25 108 13 729 20 377 728 25 595 18 514 27 831 26 722	1 134 9 910 6 728 13 222 1 138 17 493 12 325 18 428 17 350	1 930 18 102 11 339 17 343 1 325 17 095 8 507 25 754 29 295	36 623 377 403 194 036 393 271 26 880 508 201 359 961 561 409 502 066	14 170 140 884 76 069 132 357 8 687 170 678 123 158 182 949 167 252	15 377 168 908 73 640 183 998 10 588 237 033 170 350 253 266 222 371	3 051 37 253 19 598 30 276 1 156 41 382 31 347 50 258 43 237	4 106 37 939 27 188 50 542 5 630 72 324 53 644 82 008 63 638	2 970 29 672 17 139 26 374 1 975 28 166 12 809 43 186 48 805
East South Central Division												
Kentucky Tennessee Alabamo Mississippi	90 692 234 384 312 095 269 740	40 202 94 778 122 263 107 122	40 414 114 309 157 886 137 453	3 742 14 408 15 282 13 357	3 845 10 758 14 978 13 669	6 231 14 539 16 968 11 496	98 343 284 169 384 912 325 867	34 113 95 441 123 461 106 576	40 227 122 186 167 908 146 462	5 977 23 653 25 816 22 588	14 464 41 910 64 357 52 816	9 539 24 632 29 186 20 013
West South Central Division												
Arkansos Louisiana Oklohoma Texos	114 594 387 899 68 905 575 017	43 585 155 139 27 155 212 113	57 973 197 940 33 486 300 673	5 616 22 690 2 567 27 485	6 705 16 797 2 829 21 744	6 331 18 023 5 435 40 487	139 754 466 104 75 424 642 971	43 249 155 776 22 529 185 954	61 463 211 768 32 749 305 679	9 424 37 977 4 039 44 019	24 826 65 023 10 892 83 301	10 216 33 537 9 254 68 037
Mountain Division				*								
Montone Idoho Wyoming Colorade New Mexico Arizona Urb Weeda	861 1 268 1 413 38 083 8 920 27 769 4 197 17 351	411 553 628 15 341 3 446 11 191 2 189 6 983	380 576 665 18 442 4 534 13 400 1 579 8 261	19 31 45 1 609 289 1 145 123 931	12 24 25 716 234 833 86 354	58 115 95 3 584 706 2 345 343 1 753	424 706 1 034 35 804 8 057 25 344 2 646 17 466	122 214 319 11 429 2 440 7 928 954 6 055	230 384 502 16 247 3 910 11 750 1 190 7 886	13 16 46 2 152 417 1 408 116 1 358	42 50 87 2 880 802 2 676 204 1 216	30 58 126 5 248 905 2 990 298 2 309
Pacific Division												
Washington Oregon Colifornio Alosko Hawaii	42 664 13 567 645 614 5 697 9 730	18 251 5 784 266 108 1 971 4 780	19 192 5 867 301 346 3 212 4 472	1 786 646 37 422 205 219	870 358 17 267 59 27	4 351 1 558 60 893 455 451	34 075 12 592 690 627 4 017 3 548	11 287 4 366 230 687 1 044 768	15 052 5 090 297 128 2 399 2 476	1 978 803 57 899 197 88	2 672 1 265 67 477 154 90	5 064 1 871 95 335 420 214

Table 65. Marital Status by Race, Spanish Origin, and Sex, for Regions, Divisions, and States: 1980—Con.

		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Male, 15 years		ns, see oppendix				Female, 15 year	rs and over		
United States Regions and Divisions			Morri	ed					Morri	ed		
States	Total	Single	Total	Separated	Widowed	Divorced	Total	Single	Total	Separated	Widowed	Divorced
SPANISH ORIGIN¹ United States	4 901 858	1 747 330	2 840 081	132 837	80 896	233 551	5 031 463	1 386 067	2 907 103	252 694	363 079	375 214
Regions and Divisions												
Northeost Region New England Middle Atlantic	834 333 91 700 742 633	319 294 37 195 282 099	463 326 48 820 414 506	40 024 3 392 36 632	13 321 1 282 12 039	38 392 4 403 33 989	966 825 101 849 864 976	295 166 32 774 262 392	524 492 54 724 469 768	98 910 9 620 89 290	66 570 6 153 60 417	80 597 8 198 72 399
North Central Region East North Central West North Central	432 271 362 435 69 836	159 004 133 579 25 425	244 070 205 491 38 579	10 047 8 736 1 311	6 569 5 268 1 301	22 628 18 097 4 531	404 056 336 729 67 327	116 097 97 073 19 024	233 536 195 236 38 300	16 134 14 457 1 677	24 705 19 969 4 736	29 718 24 451 5 267
South Region South Atlantic East South Central West South Central	1 514 472 445 089 42 888 1 026 495	489 157 138 946 15 492 334 719	930 678 273 880 23 865 632 933	33 117 11 443 1 069 20 605	29 032 8 743 1 163 19 126	65 605 23 520 2 368 39 717	1 580 799 481 471 43 722 1 055 606	390 711 111 428 10 592 268 691	944 103 279 123 24 410 640 570	53 442 16 498 1 653 35 291	136 585 49 629 5 739 81 217	109 400 41 291 2 981 65 128
West Region	2 120 782 480 437 1 640 345	779 875 164 299 615 576	1 202 007 277 566 924 441	49 649 8 506 41 143	31 974 9 604 22 370	106 926 28 968 77 958	2 079 783 482 728 1 597 055	584 093 128 552 455 541	1 204 972 280 273 924 699	84 208 12 980 71 228	135 219 34 579 100 640	155 499 39 324 116 175
States												
New England Division												
Moine New Hompshire Vermont Mossochuselts Rhode Island Connecticut	1 735 1 899 1 231 42 675 6 570 37 590	683 719 520 17 970 2 428 14 875	910 1 025 618 22 160 3 741 20 366	32 45 21 1 621 215 1 458	39 35 27 600 114 467	103 120 66 1 945 287 1 882	1 682 1 917 1 270 48 068 7 026 41 886	441 517 421 16 139 2 016 13 240	962 1 094 636 25 090 3 982 22 960	36 51 35 4 824 581 4 093	126 147 124 2 940 524 2 292	153 159 89 3 899 504 3 394
Middle Atlantic Division												
New York New Jersey Pennsylvania	532 250 160 767 49 616	207 224 55 500 19 375	290 436 97 122 26 948	27 619 6 698 2 315	8 776 2 189 1 074	25 814 5 956 2 219	635 000 178 483 51 493	197 842 48 861 15 689	335 276 105 937 28 555	68 623 15 973 4 694	45 279 11 267 3 871	56 603 12 418 3 378
East North Central Division												
Ohio	39 695 28 939 220 749 52 358 20 694	13 562 9 905 83 126 19 140 7 846	22 713 16 731 125 963 28 737 11 347	829 540 5 559 1 318 490	824 459 2 721 941 323	2 596 1 844 8 939 3 540 1 178	40 249 28 118 197 222 52 241 18 899	7 826 56 513 15 840 5 873	22 659 16 243 117 227 28 590 10 517	1 331 708 9 635 2 034 749	3 089 1 801 10 611 3 377 1 091	3 480 2 248 12 871 4 434 1 418
West North Central Division												
Minnesoto	10 192 8 249 18 048 1 264 1 313 9 061 21 709	3 973 2 962 6 595 470 532 3 239 7 654	5 336 4 589 9 812 703 660 5 095 12 384	212 148 398 16 29 199 309	177 163 397 18 23 166 357	706 535 1 244 73 98 561 1 314	10 134 8 239 18 292 1 124 1 185 8 670 19 683	3 231 2 339 5 058 271 327 2 494 5 304	5 409 4 614 10 138 753 706 4 980 11 700	295 199 484 15 26 234 424	649 668 1 616 50 64 496 1 193	845 618 1 480 50 88 700 1 486
South Atlantic Division												
Deloware Maryland District of Columbia Virginia West Virginia North Corolina South Corolina Georgia Florida	3 103 22 556 6 421 28 841 4 577 21 961 12 290 22 744 322 596	1 143 8 215 3 238 10 808 1 433 8 684 5 102 8 766 91 557	1 736 13 071 2 716 16 341 2 743 12 001 6 485 12 347 206 440	122 800 323 1 020 62 781 462 683 7 190	63 289 114 405 162 422 252 403 6 633	161 981 353 1 287 239 854 451 1 228 17 966	3 158 24 891 8 208 29 699 4 801 19 599 11 834 21 593 357 688	948 7 472 3 856 8 137 1 054 4 750 3 232 5 401 76 578	1 756 14 091 3 121 17 538 2 759 11 743 6 694 12 264 209 157	177 1 175 631 1 343 85 1 006 658 1 038 10 385	219 1 786 547 2 196 633 2 031 1 364 2 258 38 595	235 1 542 684 1 828 355 1 075 544 1 670 33 358
East South Central Division												
Kentucky Tennessee Alabamo Mississippi	10 741 12 429 11 472 8 246	3 944 4 467 4 003 3 078	5 929 6 907 6 477 4 552	167 337 321 244	254 327 335 247	614 728 657 369	9 447 12 877 12 459 8 939	1 943 3 055 3 194 2 400	5 677 7 226 6 658 4 849	219 489 525 420	1 204 1 652 1 717 1 166	623 944 890 524
West South Central Division								ĺ				
Arkansas Louisiana Oklahoma Texas	5 786 35 057 19 804 965 848	1 956 12 143 7 032 313 588	3 338 20 590 11 343 597 662	147 1 068 374 19 016	157 765 289 17 915	335 1 559 1 140 36 683	6 400 36 677 17 660 994 869	1 432 9 762 4 009 253 488	3 751 20 757 11 074 604 988	225 1 507 446 33 113	747 3 839 1 180 75 451	470 2 319 1 397 60 942
Mountain Division										1		
Montono Idoho Wyoming Colorada New Mexico Arizona Utah Nevada	3 234 13 254 8 432 114 215 159 891 142 420 19 196 19 795	1 191 4 981 2 805 39 404 53 946 48 379 6 850 6 743	1 705 7 433 4 844 65 004 92 991 83 844 10 675 11 070	55 183 124 2 541 2 118 2 678 372 435	76 260 134 2 221 3 933 2 473 269 238	262 580 649 7 586 9 021 7 724 1 402 1 744	3 043 9 702 7 284 114 140 167 500 145 015 18 255 17 789	836 2 443 1 658 30 695 44 900 38 948 4 878 4 194	1 767 6 149 4 682 65 813 95 411 85 019 10 748 10 684	76 292 146 3 919 3 273 4 212 523 539	155 471 377 7 677 14 027 9 883 999 990	285 639 567 9 955 13 162 11 165 1 630 1 921
Pacific Division												
Washington Oregon Cotifornia Alasko Hawaii	41 804 23 649 1 547 731 3 398 23 763	16 094 9 141 579 711 1 214 9 416	22 685 12 715 874 752 1 892 12 397	936 666 39 130 77 334	471 297 21 189 30 383	2 554 1 496 72 079 262 1 567	35 615 19 321 1 516 830 2 912 22 377	9 534 5 292 433 195 683 6 837	21 657 11 405 877 356 1 940 12 341	1 215 662 68 664 87 600	1 660 933 96 849 61 1 137	2 764 1 691 109 430 228 2 062

Table 66. Household Relationship by Race, Spanish Origin, and Sex, for Regions, Divisions, and States: 1980

						Per	sans in hauseha	lds				
United States						Householder					Spouse	
Regions and Divisions States					Nanfamily			Family				
	Tatal persons	Total	Total	Both sexes	Male	Female	Both sexes	Male	Female	Bath sexes	Male	Female
TOTAL												
United States	226 545 805	220 796 157	80 389 673	21 507 520	9 187 093	12 320 427	58 882 153	48 675 827	10 206 326	48 371 006	1 797 158	46 573 848
Regions and Divisions												
Northeast Region New England Middle Atlantic	49 135 283 12 348 493 36 786 790	47 841 139 11 938 536 35 902 603	17 470 616 4 361 987 13 108 629	4 802 589 1 203 114 3 599 475	1 930 578 485 879 1 444 699	2 872 011 717 235 2 154 776	12 668 027 3 158 873 9 509 154	10 146 217 2 561 312 7 584 905	2 521 810 597 561 1 924 249	10 151 325 2 579 840 7 571 485	486 681 129 712 356 969	9 664 644 2 450 128 7 214 516
North Central Region East North Central West North Central	58 865 670 41 682 217 17 183 453	57 368 110 40 709 732 16 658 378	20 859 206 14 653 726 6 205 480	5 507 783 3 812 264 1 695 519	2 288 028 1 603 280 684 748	3 219 755 2 208 984 1 010 771	15 351 423 10 841 462 4 509 961	12 956 158 9 029 572 3 926 586	2 395 265 1 811 890 583 375	12 862 723 8 967 892 3 894 831	406 695 305 353 101 342	12 456 028 8 662 539 3 793 489
South Regian South Atlantic East South Central West South Central	75 372 362 36 959 123 14 666 423 23 746 816	73 439 747 35 964 902 14 307 537 23 167 308	26 486 217 13 159 651 5 050 885 8 275 681	6 568 900 3 354 873 1 137 514 2 076 513	2 731 793 1 385 875 438 086 907 832	3 837 107 1 968 998 699 428 1 168 681	19 917 317 9 804 778 3 913 371 6 199 168	16 462 081 7 977 360 3 244 283 5 240 438	3 455 236 1 827 418 669 088 958 730	16 347 087 7 958 247 3 211 460 5 177 380	554 774 325 890 90 023 138 861	15 792 313 7 632 357 3 121 437 5 038 519
West Region Mountain Pacific	43 172 490 11 372 785 31 799 705	42 147 161 11 137 896 31 009 265	15 573 634 3 986 150 11 587 484	4 628 248 1 077 141 3 551 107	2 236 694 524 215 1 712 479	2 391 554 552 926 1 838 628	10 945 386 2 909 009 8 036 377	9 111 371 2 498 646 6 612 725	1 834 015 410 363 1 423 652	9 009 871 2 476 709 6 533 162	349 008 77 016 271 992	8 660 863 2 399 693 6 261 170
States	31 777 103	31 007 203	11 307 404	0 331 107		1 000 020	0 000 077	0 012 723	1 420 032	0 333 102	271 772	0 201 170
New England Division												
Maine New Hampshire Vermont Mossachusetts Rhode Island Comecticut	1 124 660 920 610 511 456 5 737 037 947 154 3 107 576	1 087 722 890 982 490 511 5 537 385 913 095 3 018 841	395 184 323 493 178 325 2 032 717 338 590 1 093 678	101 248 84 826 49 865 594 115 93 462 279 598	41 513 37 282 21 261 233 502 36 723 115 598	59 735 47 544 28 604 360 613 56 739 164 000	293 936 238 667 128 460 1 438 602 245 128 814 080	247 053 202 748 108 277 1 148 514 199 717 655 003	46 883 35 919 20 183 290 088 45 411 159 077	248 289 203 487 108 182 1 152 613 198 939 668 330	10 468 8 621 4 478 57 226 7 637 41 282	237 821 194 866 103 704 1 095 387 191 302 627 048
Middle Atlantic Division												
New York New Jersey Pennsylvania	17 558 072 7 364 823 11 863 895	17 107 975 7 228 290 11 566 338	6 340 429 2 548 594 4 219 606	1 897 181 617 016 1 085 278	773 768 250 962 419 969	1 123 413 366 054 665 309	4 443 248 1 931 578 3 134 328	3 425 889 1 552 837 2 606 179	1 017 359 378 741 528 149	3 445 743 1 553 090 2 572 652	201 797 73 504 81 668	3 243 946 1 479 586 2 490 984
East North Central Division Ohio	10 707 420	10 540 107	2 022 020	070 427	207 205	502 242	2 054 101	2 244 412	490 770	2 274 041	102 042	2 272 000
Unidana	10 797 630 5 490 224 11 426 518 9 262 078 4 705 767	10 569 107 5 344 543 11 155 055 9 064 141 4 576 886	3 833 828 1 927 050 4 045 374 3 195 213 1 652 261	979 637 471 494 1 114 257 802 709 444 167	397 295 191 145 476 863 351 539 186 438	582 342 280 349 637 394 451 170 257 729	2 854 191 1 455 556 2 931 117 2 392 504 1 208 094	2 364 412 1 242 845 2 407 106 1 971 072 1 044 137	489 779 212 711 524 011 421 432 163 957	2 376 041 1 232 666 2 377 573 1 948 015 1 033 597	102 042 32 867 82 439 60 252 27 753	2 273 999 1 199 799 2 295 134 1 887 763 1 005 844
West North Central Division												
Minnesoto lawa Missauri Narth Dakata South Dakata Nebraska Kansas	4 075 970 2 913 808 4 916 686 652 717 690 768 1 569 825 2 363 679	3 957 515 2 817 473 4 788 461 625 685 664 682 1 521 345 2 283 217	1 445 222 1 053 033 1 793 399 227 664 242 523 571 400 872 239	407 700 282 750 481 747 60 962 65 452 159 692 237 216	171 488 110 999 185 590 27 767 27 173 65 218 96 513	236 212 171 751 296 157 33 195 38 279 94 474 140 703	1 037 522 770 283 1 311 652 166 702 177 071 411 708 635 023	904 948 677 714 1 117 552 150 645 156 775 362 534 556 418	132 574 92 569 194 100 16 057 20 296 49 174 78 605	897 532 677 127 1 106 168 147 176 154 298 359 723 552 807	25 303 19 540 28 331 2 589 3 255 8 684 13 640	872 229 657 587 1 077 837 144 587 151 043 351 039 539 167
South Atlantic Division				•								
Delaware Maryland District of Columbia Virginia West Virginia West Virginia South Carolina South Carolina Georgia Florida	594 338 4 216 975 638 333 5 346 818 1 949 644 5 881 766 3 121 820 5 463 105 9 746 324	578 239 4 122 547 606 414 5 169 913 1 914 701 5 687 023 3 015 909 5 320 078 9 550 078	207 081 1 460 865 253 143 1 863 073 686 311 2 043 291 1 029 981 1 871 652 3 744 254	52 181 371 306 119 500 465 557 156 577 466 669 223 944 445 007 1 054 132	22 663 162 375 52 202 201 080 56 751 186 370 91 384 180 683 432 367	29 518 208 931 67 298 264 477 99 826 280 299 132 560 264 324 621 765	154 900 1 089 559 133 643 1 397 516 529 734 1 576 622 806 037 1 426 645 2 690 122	126 925 870 253 76 745 1 153 852 453 929 1 296 913 643 691 1 132 573 2 222 479	27 975 219 306 56 898 243 664 75 805 279 709 162 346 294 072 467 643	125 813 862 790 74 800 1 147 567 448 991 1 287 933 647 072 1 138 119 2 225 162	4 644 38 218 8 059 42 286 11 587 41 877 31 439 52 932 94 848	121 169 824 572 66 741 1 105 281 437 404 1 246 056 615 633 1 085 187 2 130 314
East South Central Division												
Kentucky Tennessee Alobama Mississippi	3 660 777 4 591 120 3 893 888 2 520 638	3 557 750 4 479 136 3 815 578 2 455 073	1 263 355 1 618 505 1 341 856 827 169	280 002 370 072 302 975 184 465	107 822 143 154 116 223 70 887	172 180 226 918 186 752 113 578	983 353 1 248 433 1 038 881 642 704	833 277 1 037 586 852 779 520 641	150 076 210 847 186 102 122 063	825 764 1 026 234 845 944 513 518	21 449 28 001 25 169 15 404	804 315 998 233 820 775 498 114
West South Central Division												
Arkansas Lauisiana Oklaharna Texas	2 286 435 4 205 900 3 025 290 14 229 191	2 234 921 4 109 664 2 935 020 13 887 703	816 065 1 411 788 1 118 561 4 929 267	190 675 342 953 291 483 1 251 402	71 599 150 899 116 133 569 201	119 076 192 054 175 350 682 201	625 390 1 068 835 827 078 3 677 865	534 178 866 459 712 393 3 127 408	91 212 202 376 114 685 550 457	528 290 851 782 708 835 3 088 473	12 413 24 598 18 755 83 095	515 877 827 184 690 080 3 005 378
Mountain Division												
Mantona Idaho	786 690 943 935 469 557 2 889 964 1 302 894 2 718 215 1 461 037 800 493	766 624 924 897 460 578 2 815 572 1 280 108 2 666 186 1 435 614 788 317	283 742 324 107 165 624 1 061 249 441 466 957 032 448 603 304 327	78 452 77 557 43 939 321 803 109 408 251 984 97 095 96 903	37 153 36 767 24 392 157 097 52 282 117 947 43 031 55 546	41 299 40 790 19 547 164 706 57 126 134 037 54 064 41 357	205 290 246 550 121 685 739 446 332 058 705 048 351 508 207 424	179 261 218 540 109 578 627 292 280 582 599 727 310 842 172 824	26 029 28 010 12 107 112 154 51 476 105 321 40 666 34 600	178 606 216 727 107 913 625 145 274 575 594 827 309 284 169 632	5 912 4 908 2 440 23 167 6 841 20 548 6 639 6 561	172 694 211 819 105 473 601 978 267 734 574 279 302 645 163 071
Pacific Division Washington Oregon Colfernia Alaska Hawaii	4 132 156 2 633 105 23 667 902 401 851 964 691	4 023 273 2 575 456 23 099 853 385 591 925 092	1 540 510 991 593 8 629 866 131 463 294 052	461 472 292 663 2 693 056 35 899 68 017	221 523 135 979 1 294 357 23 287 37 333	239 949 156 684 1 398 699 12 612 30 684	1 079 038 698 930 5 936 810 95 564 226 035	919 462 596 010 4 824 530 82 297 190 426	159 576 102 920 1 112 280 13 267 35 609	914 736 592 543 4 759 841 80 344 185 698	32 822 20 972 209 016 2 995 6 187	881 914 571 571 4 550 825 77 349 179 511

Table 66. Household Relationship by Race, Spanish Origin, and Sex, for Regions, Divisions, and States: 1980—Con.

						Per	sans in hausehol	lds				
United States						Hausehalder					Spouse	
Regions and Divisions					Nonfamily			Family				
States												
	Total persons	Tatal	Total	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
WHITE												
United States	188 371 622	183 749 830	68 810 123	18 502 461	7 675 367	10 827 094	50 307 662	43 171 471	7 136 191	43 018 489	1 470 707	41 547 782
Regions and Divisions Northeast Region	42 326 288	41 207 489	15 265 596	4 174 164	1 630 016	2 544 148	11 091 432	9 260 858	1 830 574	9 286 755	408 999	8 877 756
Northeast Region	11 585 633 30 740 655	11 204 421 30 003 068	4 124 802 11 140 794	1 136 802 3 037 362	450 932 1 179 084	685 870 1 858 278	2 988 000 8 103 432	2 462 250 6 798 608	525 750 1 304 824	2 482 901 6 803 854	121 684 287 315	2 361 217 6 516 539
North Central Region East North Central West North Central	52 194 799 36 150 455 16 044 344	50 876 407 35 311 525 15 564 882	18 782 200 12 919 659 5 862 541	4 931 209 3 333 310 1 597 899	1 993 303 1 359 290 634 013	2 937 906 1 974 020 963 886	13 850 991 9 586 349 4 264 642	8 280 914 3 772 536	1 797 541 1 305 435 492 106	12 000 367 8 255 142 3 745 225	351 793 259 082 92 711	11 648 574 7 996 060 3 652 514
South Region	58 960 346 28 659 351	57 558 533 27 949 132	21 594 519 10 655 780	5 356 860 2 723 105	2 151 145 1 083 375	3 205 715 1 639 730	16 237 659 7 932 675 3 258 269	14 109 080 6 824 842 2 841 936	2 128 579 1 107 833	14 051 391 6 832 022 2 820 551	419 226 249 265 67 293	13 632 165 6 582 757 2 753 258
South Atlantic East South Central	11 702 269 18 598 726	11 434 430 18 174 971	4 179 237 6 759 502	920 968 1 712 787	340 389 727 381	580 579 985 406	5 046 /15	4 442 302	416 333 604 413	4 398 818	102 668	4 296 150
West Region	34 890 189 9 961 018 24 929 171	34 107 401 9 768 707 24 338 694	13 167 808 3 599 293 9 568 515	4 040 228 992 293 3 047 935	1 900 903 473 810 1 427 093	2 139 325 518 483 1 620 842	9 127 580 2 607 000 6 520 580	7 748 083 2 268 996 5 479 087	1 379 497 338 004 1 041 493	7 679 976 2 252 992 5 426 984	290 689 68 468 222 221	7 389 287 2 184 524 5 204 763
States												
New England Division	1 109 850 910 099	1 074 089	391 259	100 288	40 959	59 329 47 199	290 971 236 557	244 709	46 262 35 528	245 696	10 355	235 341 193 005
Moune Hompshire Vermont	910 099 506 736 5 362 836 896 692 2 799 420	881 404 486 378 5 178 137 864 832 2 719 581	320 474 177 064 1 914 198 322 827 998 980	83 917 49 441 558 852 88 978 255 326	36 718 21 006 215 049 34 262 102 938	47 199 28 435 343 803 54 716 152 388	236 557 127 623 1 355 346 233 849 743 654	201 029 107 610 1 100 478 192 979 615 445	35 528 20 013 254 868 40 870 128 209	201 523 107 440 1 106 082 192 571 629 589	8 518 4 445 53 101 7 223 38 042	193 005 102 995 1 052 981 185 348 591 547
Middle Atlantic Division												
New York New Jersey Pennsylvania	13 960 868 6 127 467 10 652 320	13 595 454 6 019 108 10 388 506	5 147 622 2 168 474 3 824 698	1 546 172 523 986 967 204	608 056 205 770 365 258	938 116 318 216 601 946	3 601 450 1 644 488 2 857 494	2 962 841 1 382 420 2 453 347	638 609 262 068 404 147	2 989 238 1 387 388 2 427 228	156 536 61 199 69 580	2 832 702 1 326 189 2 357 648
East North Central Division	9 597 458	9 399 999	3 430 873	861 010	339 536	521 474	2 569 863	2 193 102	376 761	2 211 928	91 646	2 120 282
Ohio Indiana Illinais Michigan Wisconsin	9 233 327 7 872 241 4 443 035	4 873 733 9 009 163 7 706 406 4 322 224	3 430 873 1 776 422 3 381 019 2 756 250 1 575 095	431 469 935 297 681 485 424 049	170 405 385 516 288 840 174 993	261 064 549 781 392 645 249 056	2 369 863 1 344 953 2 445 722 2 074 765 1 151 046	1 173 992 2 115 400 1 786 600 1 011 820	376 761 170 961 330 322 288 165 139 226	2 211 928 1 166 973 2 100 329 1 772 861 1 003 051	29 269 63 669 48 578 25 920	2 120 282 1 137 704 2 036 660 1 724 283 977 131
West North Central Division												
Minnesata lowa Missouri South Dakata South Dakata Nebraska	3 935 770 2 839 225 4 345 521 625 557 639 669 1 490 381 2 168 221	3 822 262 2 746 680 4 234 250 600 170 615 670 1 445 221 2 100 629	1 405 512 1 031 396 1 612 134 221 381 231 408 547 683 813 027	395 827 276 492 428 041 59 742 63 445 153 257 221 095	164 205 107 379 160 090 26 975 25 965 61 596 87 803	231 622 169 113 267 951 32 767 37 480 91 661 133 292	1 009 685 754 904 1 184 093 161 639 167 963 394 426 591 932	886 562 667 235 1 042 187 146 996 151 173 351 764 526 619	123 123 87 669 141 906 14 643 16 790 42 662 65 313	879 999 666 771 1 033 416 143 317 148 568 349 183 523 971	24 280 18 989 23 522 2 463 2 900 8 177 12 380	855 719 647 782 1 009 894 140 854 145 668 341 006 511 591
South Atlantic Division	2 100 221	2 100 027	0.0 027	11, 0,5	0, 000	100 171	371 702	320 017	03 010	320 771	12 000	511 511
Dolavere Maryland District of Columbia Virginia West Virginia North Corolina South Corolina Georgia Florida	487 817 3 158 838 171 768 4 229 798 1 874 751 4 457 507 2 147 224 3 947 135 8 184 513	475 025 3 090 678 151 876 4 098 649 1 843 660 4 321 132 2 072 359 3 854 674 8 041 079	174 549 1 133 580 84 521 1 524 887 661 583 1 623 193 759 646 1 418 323 3 275 498	43 613 288 381 55 591 383 575 148 844 370 441 166 949 332 671 933 040	18 318 121 401 22 871 160 449 53 488 140 981 65 214 129 455 371 198	25 295 166 980 32 720 223 126 95 356 229 460 101 735 203 216 561 842	130 936 845 199 28 930 1 141 312 512 739 1 252 752 592 697 1 085 652 2 342 458	112 656 720 497 21 932 985 292 442 631 1 090 417 508 285 930 970 2 012 162	18 280 124 702 6 998 156 020 70 108 162 335 84 412 154 682 330 296	112 166 718 814 23 260 982 295 438 120 1 085 897 513 736 939 540 2 018 194	3 715 27 771 2 561 33 059 11 055 30 337 22 574 38 479 79 714	108 451 691 043 20 699 949 236 427 065 1 055 560 491 162 901 061 1 938 480
East South Central Division												
Kentucky Tennessee Alaboma Mississippi	3 379 006 3 835 452 2 872 621 1 615 190	3 297 015 3 746 970 2 819 046 1 571 399	1 175 682 1 387 122 1 040 347 576 086	255 020 310 314 229 722 125 912	96 012 115 356 84 288 44 733	159 008 194 958 145 434 81 179	920 662 1 076 808 810 625 450 174	795 788 935 186 712 452 398 510	124 874 141 622 98 173 51 664	788 879 927 897 708 577 395 198	19 349 22 422 16 951 8 571	769 530 905 475 691 626 386 627
West South Central Division												
Arkonsos Louisiana Oklahama Texas	1 890 322 2 912 172 2 597 791 11 198 441	1 849 440 2 851 249 2 526 451 10 947 831	697 379 1 030 950 987 582 4 043 591	158 768 250 639 256 705 1 046 675	57 565 108 000 99 585 462 231	101 203 142 639 157 120 584 444	538 611 780 311 730 877 2 996 916	478 953 687 956 644 347 2 631 046	59 658 92 355 86 530 365 870	474 373 679 451 641 385 2 603 609	9 549 14 756 15 816 62 547	464 824 664 695 625 569 2 541 062
Mountain Division												
Mantana	740 148 901 641 446 488 2 571 498 977 587 2 240 761 1 382 550 700 345	721 811 885 488 438 230 2 508 438 961 339 2 201 039 1 361 547 690 846	271 995 313 296 159 215 964 278 352 722 835 464 428 609 273 714	76 112 75 061 42 394 296 849 92 403 228 749 92 490 88 235	35 812 35 089 23 308 142 378 42 828 104 212 40 107 50 076	40 300 39 972 19 086 154 471 49 575 124 537 52 383 38 159	195 883 238 235 116 821 667 429 260 319 606 715 336 119 185 479	172 562 211 757 105 585 573 691 224 636 524 994 298 417 157 354	23 321 26 478 11 236 93 738 35 683 81 721 37 702 28 125	171 832 210 020 103 983 573 537 220 558 521 637 297 241 154 184	5 558 4 680 2 295 20 947 5 399 17 525 6 308 5 756	166 274 205 340 101 688 552 590 215 159 504 112 290 933 148 428
Pacific Division			1 405 0						Lux mer	057.01	20 00-	001.75
Washington Oregon California Alaska Hawaii	3 779 170 2 490 610 18 030 893 309 728 318 770	3 686 099 2 439 355 17 619 453 297 583 296 204	1 435 823 949 674 6 962 534 108 661 111 823	430 931 279 892 2 272 358 30 569 34 185	202 732 127 968 1 057 553 19 745 19 095	228 199 151 924 1 214 805 10 824 15 090	1 004 892 669 782 4 690 176 78 092 77 638	863 141 574 096 3 907 277 68 780 65 793	141 751 95 686 782 899 9 312 11 845	857 011 570 716 3 872 124 65 915 61 218	30 289 19 915 166 605 2 593 2 819	826 722 550 801 3 705 519 63 322 58 399

Table 66. Household Relationship by Race, Spanish Origin, and Sex, for Regions, Divisions, and States: 1980—Con.

						Pers	ons in hausehal	ds				
United States						Hauseholder					Spouse	
Regions and Divisions States					Nonfamily			Family				
	Tatal persons	Total	Total	Bath sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
BLACK												
United States	26 495 025	25 678 729	8 381 668	2 337 846	1 122 349	1 215 497	6 043 822	3 518 532	2 525 290	3 320 751	246 510	3 074 241
Regions and Divisions												
Northeast Region	4 848 431 474 549 4 373 882	4 715 938 455 754 4 260 184	1 624 257 155 987 1 468 270	501 837 47 939 453 898	230 117 24 398 205 719	271 720 23 541 248 179	1 122 420 108 048 1 014 372	587 381 57 309 530 072	535 039 50 739 484 300	558 668 52 909 505 759	54 776 4 944 49 832	503 892 47 965 455 927
North Central Region East North Central West North Central	5 337 095 4 548 546 788 549	5 196 331 4 438 206 758 125	1 718 821 1 464 648 254 173	496 623 420 267 76 356	245 864 207 933 37 931	250 759 212 334 38 425	1 222 198 1 044 381 177 817	679 768 577 226 102 542	542 430 467 155 75 275	634 269 540 737 93 532	46 388 39 740 6 648	587 881 500 997 86 884
South Region	14 047 787 7 651 969 2 868 960	13 601 149 7 405 140 2 785 423	4 258 708 2 324 512 845 712	1 086 404 590 091	507 604 278 678	578 800 311 413	3 172 304 1 734 421 636 035	1 931 609 1 039 476	1 240 695 694 945	1 847 591 994 856 370 077	122 989 72 055 22 186	1 724 602 922 801
South Region South Atlantic East South Central West South Central	3 526 858	3 410 586	845 712 1 088 484	209 677 286 636	93 612 135 314	116 065 151 322	801 848	386 506 505 627	694 945 249 529 296 221	482 658	28 748	347 891 453 910
West Region	2 261 712 268 790 1 992 922	2 165 311 254 285 1 911 026	779 882 88 668 691 214	252 982 27 250 225 732	138 764 16 276 122 488	114 218 10 974 103 244	526 900 61 418 465 482	319 774 41 268 278 506	207 126 20 150 186 976	280 223 34 528 245 695	22 357 2 335 20 022	257 866 32 193 225 673
States												
New England Division	0.1			0.7	1/-	80				25.		
Maine New Hampshire Vermont Massochusetts Rhode Island Connecticut	3 128 3 990 1 135 221 279 27 584 217 433	2 512 3 462 941 211 520 26 162 211 157	889 1 224 318 74 434 9 303 69 819	248 397 123 24 613 3 042 19 516	168 269 82 12 464 1 681 9 734	128 41 12 149 1 361 9 782	641 827 195 49 821 6 261 50 303	525 678 169 26 054 3 212 26 671	116 149 26 23 767 3 049 23 632	355 508 125 23 681 2 831 25 409	32 40 9 2 366 230 2 267	323 468 116 21 315 2 601 23 142
Middle Atlantic Division												
New Yark New Jersey Pennsylvania	2 402 006 925 066 1 046 810	2 339 734 902 154 1 018 296	824 957 292 821 350 492	267 031 78 586 108 281	120 138 36 703 48 878	146 893 41 883 59 403	557 926 214 235 242 211	284 933 117 637 127 502	272 993 96 598 114 709	276 054 111 459 118 246	29 991 9 319 10 522	246 063 102 140 107 724
East North Central Division	1 076 748	1 040 000	367 910	110 196	52 724	67, 470	257 714	149 324	108 390	140 254	0.510	130 685
Indiana	414 785 1 675 398 1 199 023 182 592	1 048 928 402 727 1 637 976 1 171 660 176 915	367 910 131 435 522 461 386 794 56 048	35 674 149 853 109 592 14 952	18 064 73 006 55 833 8 306	57 472 17 610 76 847 53 759 6 646	95 761 372 608 277 202 41 096	56 484 199 278 151 955 20 185	39 277 173 330 125 247 20 911	52 343 187 723 142 253 18 164	9 569 3 199 15 081 10 512 1 379	49 144 172 642 131 741 16 785
West North Central Division												
Minesata lawa Missauri Narth Dakata South Dakata Nebraska	53 344 41 700 514 276 2 568 2 144 48 390	51 196 39 427 500 392 2 017 1 755 46 394	18 544 13 429 164 798 717 647 15 758 40 280	6 541 4 101 49 063 153 217 4 542 11 739	4 006 2 285 22 915 123 172 2 449 5 981	2 535 1 816 26 148 30 45 2 093 5 758	12 003 9 328 115 735 564 430 11 216 28 541	6 799 5 524 65 516 514 382 6 109 17 698	5 204 3 804 50 219 50 48 5 107 10 843	5 360 4 802 61 314 388 270 5 393 16 005	556 353 4 451 27 19 342 900	4 804 4 449 56 863 361 251 5 051 15 105
South Atlantic Division	126 127	116 944	40 280	11 /39	5 781	3 /38	28 541	17 098	10 843	16 005	900	15 105
Delaware Maryfand District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	95 845 958 150 448 906 1 008 668 65 051 1 318 857 948 623 1 465 181 1 342 688	92 826 934 155 437 779 968 280 61 726 1 266 167 920 257 1 419 114 1 304 836	29 558 299 813 161 961 309 677 21 826 392 002 263 939 439 691 406 045	7 921 77 622 60 527 75 799 6 842 91 115 55 651 108 796 105 818	3 970 37 903 27 663 37 000 2 757 42 492 25 362 49 134 52 397	3 951 39 719 32 864 38 799 4 085 48 623 30 289 59 662 53 421	21 637 222 191 101 434 233 878 14 984 300 887 208 288 330 895 300 227	12 430 130 722 52 652 149 622 9 558 188 348 131 236 193 126 171 782	9 207 91 469 48 782 84 256 5 426 112 539 77 052 137 769 128 445	11 555 123 055 49 144 142 252 8 773 181 274 127 640 187 155 164 008	852 9 724 5 252 8 527 484 10 920 8 704 14 107 13 485	10 703 113 331 43 892 133 725 8 289 170 354 118 936 173 048 150 523
East South Central Division												
Kentucky	259 477 725 942 996 335 887 206	241 252 704 454 973 067 866 650	81 973 222 913 294 373 246 453	23 447 57 411 71 354 57 465	10 917 26 402 30 780 25 513	12 530 31 009 40 574 31 952	58 526 165 502 223 019 188 988	34 066 97 163 136 006 119 271	24 460 68 339 87 013 69 717	31 992 91 821 131 632 114 632	1 960 5 400 8 083 6 743	30 032 86 421 123 549 107 889
West South Central Division												
Arkansas Louisiana Oklahomo Texas	373 768 1 238 241 204 674 1 710 175	363 893 1 205 336 193 350 1 648 007	112 131 365 643 66 484 544 226	30 295 88 674 19 627 148 040	13 223 40 507 9 299 72 285	17 072 48 167 10 328 75 755	81 836 276 969 46 857 396 186	51 046 168 668 28 715 257 198	30 790 108 301 18 142 138 988	48 814 161 435 26 985 245 424	2 731 9 562 1 690 14 765	46 083 151 873 25 295 230 659
Mountain Division												
Montona	1 786 2 716 3 364 101 703 24 020 74 977 9 225 50 999	1 516 2 416 3 121 95 914 22 505 71 320 7 863 49 630	584 952 1 168 35 014 7 816 24 127 2 904 16 103	193 340 405 11 170 2 252 7 184 1 078 4 628	139 244 280 6 351 1 309 4 324 755 2 874	54 96 125 4 819 943 2 860 323 1 754	391 612 763 23 844 5 564 16 943 1 826 11 475	346 517 577 15 778 4 027 11 557 1 362 7 104	45 95 186 8 066 1 537 5 386 464 4 371	212 356 436 13 284 3 296 9 726 1 041 6 177	9 17 24 951 169 630 69 466	203 339 412 12 333 3 127 9 096 972 5 711
Pacific Division Washington Gregon Colfornia Alaska Howai	105 574 37 060 1 819 281 13 643 17 364	97 322 35 626 1 753 527 11 934 12 617	36 536 12 896 632 941 4 239 4 602	12 442 4 456 206 669 1 065 1 100	7 841 2 728 110 334 709 876	4 601 1 728 96 335 356 224	24 094 8 440 426 272 3 174 3 502	15 944 5 058 251 931 2 464 3 109	8 150 3 382 174 341 710 393	12 460 4 081 224 827 2 090 2 237	960 370 18 430 114 148	11 500 3 711 206 397 1 976 2 069

Table 66. Household Relationship by Race, Spanish Origin, and Sex, for Regions, Divisions, and States: 1980—Con.

						Pers	ons in househole	ds				
United States						Householder					5pouse	
Regions and Divisions					Nonfomily			Family				
States												
	Total persons	Total	Total	Both sexes	Mole	Female	Both sexes	Mole	Female	Both sexes	Mole	Femole
SPANISH ORIGIN												
United States	14 608 673	14 341 138	4 007 896	768 248	425 563	342 685	3 239 648	2 499 857	739 791	2 456 450	96 658	2 359 792
Regions and Divisions Northeast Region New England Middle Atlantic	2 604 289 299 145 2 305 144	2 560 088 290 910 2 269 178	788 957 84 301 704 656	170 092 17 116 152 976	90 116 9 609 80 507	79 976 7 507 72 469	618 865 67 185 551 680	380 791 41 365 339 426	238 074 25 820 212 254	385 252 41 655 343 597	31 862 3 571 28 291	353 390 38 084 315 306
North Central Region Eost North Central West North Central	1 276 545 1 067 944 208 601	1 253 353 1 052 088 201 265	342 602 285 388 57 214	69 649 55 701 13 948	42 366 34 532 7 834	27 283 21 169 6 114	272 953 229 687 43 266	217 223 181 774 35 449	55 730 47 913 7 817	204 982 169 882 35 100	8 479 7 355 1 124	196 503 162 527 33 976
South Region South Atlantic Eost South Central West South Central	4 473 966 1 194 172 119 513 3 160 281	4 384 717 1 153 871 113 130 3 117 716	1 223 960 373 295 35 865 814 800	214 995 79 864 8 624 126 507	110 787 38 822 3 858 68 107	104 208 41 042 4 766 58 400	1 008 965 293 431 27 241 688 293	829 428 238 056 21 022 570 350	179 537 55 375 6 219 117 943	823 825 239 902 21 524 562 399	21 278 8 328 881 12 069	802 547 231 574 20 643 550 330
West Region	6 253 873 1 442 909 4 810 964	6 142 980 1 418 845 4 724 135	1 652 377 396 874 1 255 503	313 512 76 052 237 460	182 294 43 096 139 198	131 218 32 956 98 262	1 338 865 320 822 1 018 043	1 072 415 260 497 811 918	266 450 60 325 206 125	1 042 391 254 552 787 839	35 039 6 344 28 695	1 007 352 248 208 759 144
States												
New England Division Moine	5 005	4 648	1 349	378	203 248	175	971	774	197	899	55	844
New Hompshire Vermont	5 005 5 587 3 304 141 043 19 707 124 499	5 310 2 967 136 995 19 178 121 812	1 550 1 048 40 106 5 921 34 327	433 346 8 689 1 274 5 996	248 178 4 778 713 3 489	185 168 3 911 561 2 507	1 117 702 31 417 4 647 28 331	905 563 18 500 3 217 17 406	212 139 12 917 1 430 10 925	1 010 564 18 524 3 106 17 552	50 28 1 877 184 1 377	960 536 16 647 2 922 16 175
Middle Atlantic Division New York New Jersey Pennsylvania	1 659 300 491 883 153 961	1 634 162 485 720 149 296	519 020 142 330 43 306	119 978 23 532 9 466	62 176 13 030 5 301	57 802 10 502 4 165	399 042 118 798 33 840	233 494 83 123 22 809	165 548 35 675 11 031	238 223 83 029 22 345	21 809 4 811 1 671	216 414 78 218 20 674
East North Central Division Oblo	119 883 87 047 635 602 162 440 62 972	117 859 85 030 628 018 159 645 61 536	34 549 23 554 167 359 43 254 16 672	7 713 4 634 30 765 8 941 3 648	4 222 2 767 20 169 5 081 2 293	3 491 1 1 867 10 596 3 860 1 355	26 836 18 920 136 594 34 313 13 024	21 192 15 644 108 107 26 612 10 219	5 644 3 276 28 487 7 701 2 805	20 416 14 977 99 797 25 363 9 329	781 456 4 744 971 403	19 635 14 521 95 053 24 392 8 926
West North Central Division		01 550	10 0/2	3 040	2 2/3	1 333	13 024	10 217	2 003	7 527	403	0 720
Minnesoto lowo Missouri North Dakoto South Dokoto Nebrosko Nebrosko Konsos	32 123 25 536 51 653 3 902 4 023 28 025 63 339	31 271 24 837 49 338 3 670 3 823 27 318 61 008	8 695 6 972 15 032 914 994 7 527 17 080	2 439 1 756 4 086 186 264 1 722 3 495	1 368 972 2 086 118 160 1 058 2 072	1 071 784 2 000 68 104 664 1 423	6 256 5 216 10 946 728 730 5 805 13 585	4 935 4 220 8 911 657 608 4 709 11 409	1 321 996 2 035 71 122 1 096 2 176	4 930 4 247 9 183 706 653 4 528 10 853	216 160 295 12 16 143 282	4 714 4 087 8 888 694 637 4 385 10 571
South Atlantic Division		07 000		3 475	1 0/1	1 425	15 505	11 407	2 170	10 035		
Delowore Moryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Horida	9 661 64 746 17 679 79 868 12 707 56 667 33 426 61 260 858 158	9 428 62 845 16 377 75 284 12 287 51 965 30 478 57 072 838 135	2 641 18 480 6 260 23 109 4 022 16 531 8 946 18 013 275 293	570 4 115 2 925 5 629 929 3 669 1 822 4 442 55 763	335 2 102 1 272 2 947 409 1 837 895 2 246 26 779	235 2 013 1 653 2 682 520 1 832 927 2 196 28 984	2 071 14 365 3 335 17 480 3 093 12 862 7 124 13 571 219 530	1 536 11 387 1 950 13 832 2 585 10 058 5 221 10 265 181 222	535 2 978 1 385 3 648 508 2 804 1 903 3 306 38 308	1 493 12 159 2 029 15 010 2 533 10 215 5 541 10 575 180 347	86 585 218 562 83 487 309 570 5 428	1 407 11 574 1 811 14 448 2 450 9 728 5 232 10 005 174 919
East South Central Division												
Kentucky Tennessee Alobamo Mississippi	27 406 34 077 33 299 24 731	25 057 32 442 31 970 23 661	8 172 10 709 9 978 7 006	1 928 2 697 2 419 1 580	874 1 211 1 044 729	1 054 1 486 1 375 851	6 244 8 012 7 559 5 426	5 142 6 252 5 642 3 986	1 102 1 760 1 917 1 440	5 195 6 401 5 779 4 149	185 220 271 205	5 010 6 181 5 508 3 944
West South Central Division Arkansas	17 904 99 134 57 419 2 985 824	17 420 96 500 55 103 2 948 693	5 157 30 276 15 426 763 941	1 323 7 126 3 495 114 563	602 3 687 2 144 61 674	721 3 439 1 351 52 889	3 834 23 150 11 931 649 378	3 028 18 585 10 007 538 730	806 4 565 1 924 110 648	3 357 18 198 10 222 530 622	123 606 350 10 990	3 234 17 592 9 872 519 632
Mountain Division	2 703 024	2 740 073	703 741	114 303	01 074	32 007	047 570	330 730	110 040	330 022	10 770	317 032
Mentono	9 974 36 615 24 499 339 717 477 222 440 701 60 302 53 879	9 699 34 309 24 106 333 375 471 079 434 369 58 778 53 130	2 687 8 774 6 729 96 658 136 750 113 555 15 587 16 134	684 1 701 1 452 19 741 26 029 19 060 3 171 4 214	426 1 173 1 042 11 329 13 709 10 634 1 945 2 838	258 528 410 8 412 12 320 8 426 1 226 1 376	2 003 7 073 5 277 76 917 110 721 94 495 12 416 11 920	1 620 5 995 4 556 60 833 90 206 77 250 10 076 9 961	383 1 078 721 16 084 20 515 17 245 2 340 1 959	1 644 5 570 4 380 59 266 88 288 75 978 9 841 9 585	55 187 109 1 770 1 466 2 200 234 323	1 589 5 383 4 271 57 496 86 822 73 778 9 607 9 262
Pacific Division Washington	120 016 65 847 4 544 331 9 507 71 263	116 482 62 381 4 467 913 8 779 68 580	31 994 17 135 1 186 935, 2 458 16 981	7 963 4 539 221 182 620 3 156	5 278 3 024 128 523 436 1 937	2 685 1 515 92 659 184 1 219	24 031 12 596 965 753 1 838 13 825	19 879 10 347 769 339 1 552 10 801	4 152 2 249 196 414 286 3 024	19 408 10 195 745 954 1 760 10 522	694 425 27 122 59 395	18 714 9 770 718 832 1 701 10 127

Table 66. Household Relationship by Race, Spanish Origin, and Sex, for Regions, Divisions, and States: 1980—Con.

					Persons in hou	sehalds—Con.					Perso	ons in group qu	orters
United States Regions and Divisions States			Other relatives			Nonre	latives						- ((0
Sidies	Child	Total	Brother or sister	Parent	Total	Roomer or boarder	Partner or roommote	Paid	Persons per household	Persons per family	Total	Inmote	Other
	Child	Total	Sister	rateni	Total	boarder	roommore	employee	nousenoid	Idmily	10101	inmore	Uther
TOTAL	L												
United States	75 305 316	10 118 563	2 154 457	1 494 276	6 611 599	1 620 041	3 669 535	100 374	2.75	3.27	5 749 648	2 506 777	3 242 871
Regions and Divisions Northeast Region	16 657 164	2 193 479	516 157 118 313	411 619	1 368 555 388 744	371 044	702 773	25 289	2.74	3.29 3.28	1 294 144	576 809 159 401	717 335
Northeast Regian New England Middle Atlantic	4 146 543 12 510 621	461 422 1 732 057	397 844	86 265 325 354	979 811	94 654 276 390	223 482 479 291	25 289 5 451 19 838	2.74 2.74 2.74	3.29	409 957 884 187	417 408	717 335 250 556 466 779
North Central Region East North Central West North Central	20 039 491 14 406 799 5 632 692	2 098 579 1 610 080 488 499	479 468 355 063 124 405	310 389 241 603 68 786	1 508 111 1 071 235 436 876	377 868 276 964 100 904	829 493 574 535 254 958	18 058 12 326 5 732	2.75 2.78 2.68	3.28 3.30 3.22	1 497 560 972 485 525 075	726 661 474 248 252 413	770 899 498 237 272 662
South Regian	24 824 376 11 786 086 5 001 513 8 036 777	3 958 117 2 013 132 801 130 1 143 855	722 195 369 572 138 037 214 586	491 971 270 747 91 259 129 965	1 823 950 1 047 786 242 549 533 615	465 220 288 640 65 656 110 924	974 044 542 082 118 497 313 465	28 966 16 506 3 573 8 887	2.77 2.73 2.83 2.80	3.27 3.22 3.30 3.32	1 932 615 994 221 358 886 579 508	780 648 367 089 140 248 273 311	1 151 967 627 132 218 638 306 197
West Region Mauntain Pacific	13 784 285 3 838 686 9 945 599	1 868 388 410 768 1 457 620	436 637 85 183 351 454	280 297 54 261 226 036	1 910 983 425 583 1 485 400	405 909 87 856 318 053	1 163 225 268 867 894 358	28 061 5 312 22 749	2.71 2.79 2.68	3.25 3.31 3.23	1 025 329 234 889 790 440	422 659 89 380 333 279	602 670 145 509 457 161
States													
New England Division	368 675	39 861	7 517	4 407	35 713	10 286	17 492	505	2.75	3.23	36 938	14 362	22 576
Maine New Hampshire Vermant Massachusetts Rhode Island Connecticut	302 443 167 118 1 946 384 314 998 1 046 925	29 473	6 180 3 432 61 927 9 543 29 714	6 497 5 510 2 742 40 423 7 340 23 753	32 086 21 681 188 445 23 396 87 423	8 108 5 957 42 216 5 223 22 864	17 754 11 541 115 934 13 445 47 316	315 416 2 080 248 1 887	2.75 2.75 2.75 2.72 2.70 2.76	3.24 3.26 3.31 3.25 3.26	29 628 20 945 199 652 34 059 88 735	9 180 6 032 75 702 12 523 41 602	22 5/6 20 448 14 913 123 950 21 536 47 133
Middle Atlantic Division													
New York New Jersey Pennsylvania	5 961 414 2 579 199 3 970 008	839 101 368 533 524 423	201 781 80 161 115 902	164 568 72 986 87 800	521 288 178 874 279 649	140 055 51 927 84 408	262 758 84 269 132 264	12 400 3 680 3 758	2.70 2.84 2.74	3.31 3.33 3.25	450 097 136 533 297 557	220 745 66 128 130 535	229 352 70 405 167 022
East North Central Division		411 958	81 159	40.571	238 620	61 656	124 546	2 681	0.74	3.28	228 523	118 753	109 770
Ohia Indiana Illinois Michigan Wisconsin	1 866 573 3 920 555 3 284 404 1 626 607	196 493 517 838 357 375 126 416	35 656 125 938 77 343 34 967	62 571 25 996 80 494 50 633 21 909	121 761 293 715 279 134 138 005	28 637 73 403 82 825 30 443	63 820 162 373 139 911 83 885	1 260 3 636 2 661 2 088	2.76 2.77 2.76 2.84 2.77	3.26 3.33 3.34 3.31	145 681 271 463 197 937 128 881	61 430 127 694 100 021 66 350	84 251 143 769 97 916 62 531
West North Central Division													
Minnesota lowa Missouri North Cakota South Okoto Nebraska Kansas	1 387 299 951 171 1 591 541 219 660 231 210 515 228 736 583	94 760 67 431 186 624 15 721 19 854 37 989 66 120	31 602 17 730 38 250 5 454 5 307 10 688 15 374	15 043 9 605 25 490 2 381 2 532 5 066 8 669	132 702 68 711 110 729 15 464 16 797 37 005 55 468	31 546 15 428 26 615 3 372 4 101 7 687 12 155	81 246 39 897 58 291 9 702 9 767 22 860 33 195	1 451 869 1 359 370 485 583 615	2.74 2.68 2.67 2.75 2.74 2.66 2.62	3.29 3.20 3.20 3.29 3.29 3.22 3.13	118 455 96 335 128 225 27 032 26 086 48 480 80 462	63 740 47 215 59 005 10 277 11 738 23 465 36 973	54 715 49 120 69 220 16 755 14 348 25 015 43 489
South Atlantic Division	1												
North Carolina	198 294 1 420 325 177 465 1 726 877 659 677 1 921 106 1 084 560 1 865 942 2 731 840	27 683 228 044 54 263 264 289 86 425 315 483 198 993 321 764 516 188	4 761 42 614 12 541 49 572 15 031 55 884 34 439 58 929 95 801	4 107 32 399 5 574 36 235 11 589 38 550 20 819 36 975 84 499	19 368 150 523 46 743 168 107 33 297 119 210 55 303 122 601 332 634	4 998 42 745 16 162 47 505 9 581 34 396 14 295 32 545 86 413	10 248 73 652 21 941 89 380 15 253 60 534 28 604 66 049 176 421	183 2 708 1 213 2 780 745 1 720 673 1 344 5 140	2.79 2.82 2.40 2.77 2.79 2.78 2.93 2.84 2.55	3.27 3.30 3.29 3.25 3.26 3.24 3.40 3.33 3.03	16 099 94 428 31 919 176 905 34 943 194 743 105 911 143 027 196 246	6 252 44 722 7 230 55 061 14 633 62 538 31 094 59 814 85 745	9 847 49 706 24 689 121 844 20 310 132 205 74 817 83 213 110 501
East South Central Division													
Kentucky Tennessee Alabama Mississippi	1 251 157 1 507 008 1 338 381 904 967	157 308 243 016 228 768 172 038	27 862 43 009 38 886 28 280	19 317 30 746 25 337 15 859	60 166 84 373 60 629 37 381	15 792 22 864 16 748 10 252	28 587 42 204 30 107 17 599	1 061 1 227 868 417	2.82 2.77 2.84 2.97	3.27 3.22 3.32 3.47	103 027 111 984 78 310 65 565	37 934 45 058 33 892 23 364	65 093 66 926 44 418 42 201
West South Central Division													
Arkansas Louisiana Oklahama Texas	749 345 1 524 408 940 640 4 822 384	106 248 234 308 110 296 693 003	18 049 41 987 20 706 133 844	12 815 24 869 12 783 79 498	34 973 87 378 56 688 354 576	8 472 18 408 11 533 72 511	18 093 47 300 33 347 214 725	525 858 785 6 719	2.74 2.91 2.62 2.82	3.21 3.44 3.13 3.34	51 514 96 236 90 270 341 488	27 171 46 746 40 411 158 983	24 343 49 490 49 859 182 505
Mountain Division													
Mantana daha a d	258 127 333 682 156 285 908 222 470 449 882 569 593 122 236 230	22 584 23 394 14 209 90 886 59 990 126 621 36 997 36 087	4 856 4 892 2 995 21 691 10 966 24 114 7 939 7 730	2 925 3 076 1 571 12 791 6 681 17 060 4 176 5 981	23 565 26 987 16 547 130 070 33 628 105 137 47 608 42 041	4 666 5 127 4 025 26 975 6 938 23 054 7 607 9 464	14 361 17 637 9 764 85 918 19 890 62 112 33 906 25 279	829 381 405 1 140 540 1 263 240 514	2.70 2.85 2.78 2.65 2.90 2.79 3.20 2.59	3.24 3.33 3.29 3.20 3.42 3.28 3.67 3.13	20 066 19 038 8 979 74 392 22 786 52 029 25 423 12 176	8 644 8 252 4 183 27 627 7 211 18 491 9 629 5 343	11 422 10 786 4 796 46 765 15 575 33 538 15 794 6 833
Pacific Division Woshington Oregon California Alaska Hawaii	1 278 054	118 874 78 153 1 173 638 13 986 72 969	28 018 17 399 291 687 3 235 11 115	17 416 11 718 183 991 1 418 11 493	171 099 116 904 1 136 392 18 913 42 092	35 260 23 634 243 000 4 059 12 100	105 658 72 087 682 348 11 470 22 795	1 525 1 060 19 611 188 365	2.61 2.60 2.68 2.93 3.15	3.14 3.10 3.25 3.46 3.61	108 883 57 649 568 049 16 260 39 599	45 918 28 252 251 159 2 165 5 785	62 965 29 397 316 890 14 095 33 814

Table 66. Household Relationship by Race, Spanish Origin, and Sex, for Regions, Divisions, and States: 1980—Con.

Chief States Regions and Divisions States Chief Total States St
Second
Calid Tiput State Stat
WHITE United States 0 090 198 6 429 823 1 437 430 1 158 551 5 201 197 1 193 022 3 040 705 7 1 198 2.67 3.19 4 621 792 2 023 131 2 598 641 Regions and Division New Regions and Division 13 94a 651 1 627 702 385 620 341 182 1 082 585 271 205 500 344 4 555 272 3.20 3 362 11 187 79 288 208 6 30 591 New Regions 3 3 93 198 407 493 1 164 591 80 188 1 824 027 8 2 36 50 50 18 57 80 188
New Year Control States September
Regions and Divisions
Non-teach Region
South Region
South Region
South Region
South Region
Face Face
New Inspired Division
New Inspect New Inspect
New Inspired Division
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Massachesters
Maschaether 1785 678 192 062 54 914 37 129 170 117 37 5493 100 484 24 484 21 520 74 772 19 770 179 2 74 179 2 74 179 2 74 179 2 74 179 2 74 179 1 79 1
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Section Control Division 2 27 68 321 141 43 489 55 599 198 189 47 641 107 600 2 290 27 4 315 197 459 79 55 78 327 648 48 48 48 48 48 48 4
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West Vision 633 376 75 979 14 000 11 077 30 988 8 821 14 80 695 2.79 3.25 31 091 12 944 18 147 Nemb Cordina 1 307 4301 16 10 22 29 510 27 247 33 990 21 44 41 6706 10 22 22 53 31 091 32 189 21 57 31 091 32 189
Georgia 1 260 930 154 413 27 761 24 455 81 448 19 059 48 548 815 2 72 3 17 62 441 59 119 53 342 Rould 2 124 810 356 110 67 605 71 673 266 467 64 448 18 375 3 960 2 46 2 92 143 434 63 230 80 204 East South Centred Division
Fest South Central Division 2 124 810 356 110 67 805 71 673 266 467 64 448 148 375 3 960 2.48 2.92 143 434 63 730 80 204
Membody
Mtsasspp
West South Central Division Arkonsos 586 193 65 032 11 526 10 126 26 463 5 856 14 478 408 2 65 3.09 40 882 21 554 19 328
Advances 586 192 65 032 11 526 10 126 26 .463 5 .856 14 .478 408 2 .45 3.09 40 .882 21 .554 19 .286 10 .000
1 597 327 435 802 83 162 58 984 267 502 52 172 168 610 4 438 2.71 3.21 250 610 119 051 131 559
Mountain Division Macrotrone 238 415 17 976 4 142 2 671 21 593 4 223 13 501 787 2 66 3.20 18 337 7 905 10 432
Maho 316 590 20 921 4 302 2 894 24 661 4 589 16 402 343 2.83 3.30 16 153 7 790 8 363
Wyoning 147 256 12 366 2 671 1 460 15 410 3 751 9 204 372 2 76 3 26 8 258 3 882 4 376 Colorado 782 768 7 150 10 723 118 349 24 052 77 805 10 1 2.61 3.14 63 060 2 40 93 30 11 New Mexico 377 106 35 347 6 720 5 681 2 575 5 167 7 15 491 395 2.73 3 25 16 279 5 660 10 619
Micron
Nevecco
Podfic Division Weshington 1 145 386 95 834 22 084 14 799 152 045 31 010 95 278 1 341 2.58 3.10 93 071 41 939 51 132
Watchington 1145 388 9 5 834 22 084 14 799 152 0.65 31 010 9 5 278 3.10 9 3 071 41 939 51 132 Oregon 7743 413 86 109 14 675 16 579 10 743 21 27 46 787 92 2.88 3.10 93 071 41 939 51 132 Cidingine 5 225 222 67 33 344 105 420 119 487 866 229 180 172 540 194 12 450 2.34 310 41 440 192 627 218 818 Alsise 100 842 7 2798 18 44 100 14 680 2 9 47 9.357 172 280 331 12 145 2255 10 890
Workington 1 145 386 95 834 22 084 14 799 152 045 31 010 95 278 1 341 2.58 3.10 93 071 41 939 51 132 Oregon. 743 413 68 109 14 875 10 637 107 443 21 477 66 787 933 23 83 307 51 525 26 647 22 4605 Californic 5 225 227 673 5344 165 404 26 229 180 172 250 174 12 430 2.54 31 0 41 443 92 627 218 618 Alaxie 100 842 7 798 18 44 1 001 14 647 2 747 9 357 172 2.80 331 12 145 1255 10 840 Hewei 80 452 12 264 2 048 6 044 12 144 2 37 13 132 2 14 2 74 2 25 258 20 78 15 88 20 78

Table 66. Household Relationship by Race, Spanish Origin, and Sex, for Regions, Divisions, and States: 1980—Con.

					Persons in hous	eholds—Con.					Person	s in group quar	ters
United States			Other relatives			Nonrelo	ntives						
Regions and Divisions States													
	Child	Total	Brother or sister	Porent	Total	Roomer or boorder	Partner or roommote	Paid employee	Persons per household	Persons per family	Total	Inmote	Other
BLACK													
United States	10 515 294	2 536 139	478 297	202 462	924 877	308 494	380 263	15 738	3.07	3.72	816 296	392 876	423 420
Regions and Divisions													
Northeost Region	1 903 782 192 305 1 711 477	415 568 32 946 382 622	89 426 7 966 81 460	43 633 3 146 40 487	213 663 21 607 192 056	79 407 6 075 73 332	79 894 10 287 69 607	6 292 591 5 701	2.90 2.92 2.90	3.57 3.58 3.57	132 493 18 795 113 698	74 712 7 590 67 122	57 781 11 205 46 576
North Central Region East North Central West North Central	2 184 026 1 870 706 313 320	461 893 394 398 67 495	94 249 81 555 12 694	39 197 33 919 5 278	197 322 167 717 29 605	70 095 61 318 8 777	78 514 65 705 12 809	1 816 1 556 260	3.03 3.03 2.99	3.69 3.69 3.68	140 764 110 340 30 424	84 833 70 926 13 907	55 931 39 414 16 517
South Region South Atlantic East South Central West South Central	5 595 586 3 000 585 1 176 964	1 493 509 826 918 329 452 337 139	258 347 146 591 54 529 57 227	105 199 61 311 21 905 21 983	405 755 258 269 63 218 84 268	133 663 89 956 21 512 22 195	164 163 101 335 24 075 38 753	6 121 4 173 828 1 120	3.20 3.19 3.30 3.14	3.82 3.78 3.95 3.80	446 638 246 829 83 537 116 272	195 248 109 989 31 316 53 943	251 390 136 840 52 221 62 329
West Region	831 900 100 330 731 570	165 169 17 948 147 221	36 275 3 830 32 445	14 433 1 322 13 111	108 137 12 811 95 326	25 329 2 813 22 516	57 692 7 345 50 347	1 509 136 1 373	2.81 2.93 2.80	3.47 3.59 3.46	96 401 14 505 81 896	38 083 4 207 33 876	58 318 10 298 48 020
States				ĺ									
New England Division													
Moine New Hompshire Vermont Massochusetts Rhade Island Connecticut	1 017 1 355 356 87 572 11 071 90 934	110 151 50 14 924 1 679 16 032	19 31 10 4 021 349 3 536	7 11 2 1 606 137 1 383	141 224 92 10 909 1 278 8 963	42 61 30 2 845 288 2 809	63 116 51 5 491 650 3 916	5 7 2 185 10 382	2.94 2.87 2.70 2.84 2.82 3.02	3.51 3.56 3.43 3.54 3.51 3.64	616 528 194 9 759 1 422 6 276	71 22 15 3 183 449 3 850	545 506 179 6 576 973 2 426
Middle Atlantic Division									7				
New York New Jersey Pennsylvonio	936 978 378 663 395 836	199 170 79 619 103 833	44 906 16 782 19 772	23 444 7 662 9 381	102 575 39 592 49 889	36 203 13 793 23 336	38 502 15 126 15 979	3 779 1 350 572	2.83 3.08 2.91	3.53 3.67 3.56	62 272 22 912 28 514	38 727 11 739 16 656	23 545 11 173 11 858
East North Central Division		9											
Ohio	421 495 169 993 707 287 489 996 81 935	83 613 34 943 158 346 104 068 13 428	15 972 6 631 33 156 22 499 3 297	7 536 2 807 13 707 8 716 1 153	35 656 14 013 62 159 48 549 7 340	12 534 4 080 23 740 18 951 2 013	14 488 6 057 24 458 17 251 3 451	316 115 636 428 61	2.86 3.07 3.14 3.03 3.15	3.52 3.70 3.83 3.66 3.77	27 820 12 058 37 422 27 363 5 677	18 389 6 724 22 401 19 923 3 489	9 431 5 334 15 021 7 440 2 188
West North Central Division													
Minnesoto lowo Missouri North Dokoto South Dokoto Nebrosko Nebrosko Konsos	21 173 16 443 206 050 800 657 20 297 47 900	3 089 2 863 49 525 35 48 3 201 8 734	800 528 8 983 15 6 639	263 243 3 972 1 2 225 572	3 030 1 890 18 705 77 133 1 745 4 025	655 480 6 003 17 26 467	1 728 988 7 173 52 94 844	18 12 173 - 1 16 40	2.73 2.93 3.04 2.99 2.82 2.97 2.93	3.45 3.59 3.75 3.40 3.46 3.60 3.58	2 148 2 273 13 884 551 389 1 996 9 183	1 243 849 7 395 13 28 967 3 392	905 1 424 6 489 538 361 1 009 5 791
South Atlantic Division	47 700	0 ,54	1 720	5/1	4 023		. 700		1.70	3.30	, 100	0 0/2	
Delawore Maryland District of Columbia Virginia Virginia West Virginia North Carolina South Corolina Georgia Florida	37 916 371 754 153 130 380 613 22 951 513 249 395 720 589 206 536 046	9 227 93 086 48 253 99 037 6 300 147 194 116 258 164 314 143 249	1 459 17 640 10 226 17 654 918 24 915 18 878 30 387 24 514	675 7 737 4 515 7 829 440 10 557 7 580 12 079 9 899	4 570 46 447 25 291 36 701 1 876 32 448 16 700 38 748 55 488	1 398 14 070 10 437 13 943 671 12 035 5 343 12 900 19 159	1 794 19 209 9 306 13 024 732 11 990 6 301 16 387 22 592	49 740 356 755 44 592 280 489 868	3:15 3:12 2:70 3:13 2:84 3:23 3:49 3:23 3:21	3 72 3.65 3.47 3.67 3.55 3.80 4.07 3.85 3.81	3 019 23 995 11 127 40 388 3 325 52 690 28 366 46 067 37 852	1 530 14 794 4 269 17 666 1 553 18 544 11 107 20 436 20 090	1 489 9 201 6 858 22 722 1 772 34 146 17 259 25 631 17 762
East South Central Division	340 040	140 247	24 314		33 400	17 137	22 3/2	000	0.21	9.51	0, 031	20 070	17 702
Kentucky Tennessee Alabomo Mississippi	97 858 288 811 410 326 379 969	21 896 80 542 117 459 109 555	3 843 14 677 18 923 17 086	1 553 6 401 7 724 6 227	7 533 20 367 19 277 16 041	2 264 6 930 7 035 5 283	3 016 8 190 6 901 5 968	110 273 275 170	2.96 3.16 3.31 3.52	3.61 3.79 3.96 4.20	18 225 21 488 23 268 20 556	4 705 9 476 9 749 7 386	13 520 12 012 13 519 13 170
West South Central Division													
Arkonsos Lauisiana Oklahama Texas	155 382 527 185 78 768 656 702	39 858 124 774 15 839 156 668	6 208 19 921 2 949 28 149	2 538 8 036 969 10 440	7 708 26 299 5 274 44 987	2 449 6 888 1 418 11 440	3 177 10 938 2 531 22 107	99 262 79 680	3.25 3.30 2.93 3.04	3.98 3.94 3.62 3.69	9 875 32 905 11 324 62 168	5 491 17 174 3 948 27 330	4 384 15 731 7 376 34 838
Mountain Division													
Mantono Idoho Wyoring Colorado New Musico Arizona Utoh Nevado	562 856 1 138 36 769 9 004 28 411 2 902 20 688	66 93 198 6 087 1 473 5 510 457 4 064	16 26 36 1 411 262 1 038 94 94	5 6 12 507 103 373 33 283	92 159 181 4 760 916 3 546 559 2 598	18 22 43 991 232 784 110 613	60 114 109 2 896 500 1 910 331 1 425	1 3 38 16 48 3 27	2.71 2.66 2.81 2.80 2.97 3.03 2.75 3.12	3.34 3.38 3.52 3.44 3.61 3.69 3.48 3.75	270 300 243 5 789 1 515 3 657 1 362 1 369	32 41 47 1 610 297 1 319 179 682	238 259 196 4 179 1 218 2 338 1 183 687
Pacific Division Woshington Oregon Californio Alasko Howaii	36 865 13 746 671 927 4 623 4 409	6 065 2 617 137 594 479 466	1 206 509 30 499 133 98	441 169 12 424 44 33	5 396 2 286 86 238 503 903	1 114 564 20 513 103 222	3 166 1 277 45 021 334 549	42 24 1 300 1 6	2.72 2.77 2.80 2.94 2.98	3.39 3.46 3.47 3.41 3.37	8 252 1 434 65 754 1 709 4 747	2 094 737 30 864 81 100	6 158 697 34 890 1 628 4 647

Table 66. Household Relationship by Race, Spanish Origin, and Sex, for Regions, Divisions, and States: 1980—Con.

					Persons in hous	eholds — Con.					Person	s in group qua	rters
United States		(Other relatives			Nonrele	otives						
Regions and Divisions States	Child	Total	Brother or sister	Parent	Total	Roomer or boorder	Portner or roommote	Poid employee	Persons per household	Persons per fomily	Total	Inmote	Other
SPANISH ORIGIN ¹				-									
United States	6 228 109	1 115 827	273 117	134 537	532 856	129 199	267 583	19 454	3.48	3.92	267 535	96 718	170 817
Regions and Divisions													
Northeast Region	134 762 967 336	191 832 18 298 173 534 89 214	49 714 5 112 44 602 26 157	30 171 2 459 27 712 9 182	91 949 11 894 80 055 48 511	27 136 2 785 24 351 12 297	39 051 5 962 33 089 25 038	3 195 386 2 809	3.20 3.35 3.18	3.67 3.79 3.65 3.97	44 201 8 235 35 966	19 844 2 100 17 744	24 357 6 135 18 222
North Centrol Region East North Centrol West North Centrol South Region	568 044 477 594 90 450 1 875 655	89 214 78 570 10 644 340 947	26 157 23 867 2 290 65 829	9 182 8 219 963 43 587	48 511 40 654 7 857 120 330	10 505 1 792	25 038 20 959 4 079 60 823	660 565 95 5 913	3.49 3.55 3.15 3.52	3.97 4.02 3.70 3.95	23 192 15 856 7 336 89 249	7 211 5 237 1 974 27 929	15 981 10 619 5 362 61 320
South Atlantic East South Centrol West South Centrol	395 658 44 340 1 435 657	102 197 8 463 230 287	19 053 1 773 45 003	20 928 861 21 798	42 819 2 938 74 573	28 924 11 997 788 16 139	19 113 1 330 40 380	2 503 62 3 348	3.05 3.00 3.76	3.48 3.55 4.16	40 301 6 383 42 565	6 437 671 20 821	33 864 5 712 21 744
West Region Mountain Pocific	2 682 312 639 397 2 042 915	493 834 84 350 409 484	131 417 17 100 114 317	51 597 7 814 43 783	272 066 43 672 228 394	60 842 9 078 51 764	142 671 24 452 118 219	9 686 879 8 807	3.58 3.43 3.62	4 00 3.89 4.03	110 893 24 064 86 829	41 734 10 135 31 599	69 159 13 929 55 230
States													
New England Division Maine	1 929	226	37	17	245	65	108	8	2.82	3.34	357	89	268
Now Hampshire Vermont Mossochusetts Rhode Island Cannecticut	2 265 1 081 63 711 8 179 57 597	200 107 8 516 1 296 7 953	36 37 2 481 390 2 131	31 17 1 146 205 1 043	285 167 6 138 676 4 383	70 30 1 393 196 1 031	143 105 3 292 310 2 004	3 2 115 13 245	2.95 2.59 3.32 3.21 3.46	3.53 3.15 3.80 3.68 3.85	277 337 4 048 529 2 687	14 15 771 80 1 131	263 322 3 277 449 1 556
Middle Atlantic Division	690 925			20 542		18 331					25 138		
New York New Jersey Pennsylvonio	209 342 67 069	127 068 35 956 10 510	33 170 8 962 2 470	6 007 1 163	58 926 15 063 6 066	4 163 1 857	24 174 6 378 2 537	2 154 527 128	3.12 3.38 3.31	3.62 3.74 3.80	6 163 4 665	14 235 2 090 1 419	10 903 4 073 3 246
Chio	52 445	6 630	1 337	695	3 599	995	1 633	49	3.23	3 76	2 024	710	1 314
Indiano Illinois Michigan Wisconsin	52 665 39 310 280 612 75 951 29 056	6 630 4 740 54 241 9 228 3 731	1 064 18 542 1 970 954	479 5 737 945 363	2 449 26 009 5 849 2 748	618 6 552 1 713 627	1 101 14 174 2 604 1 447	22 410 60 24	3.43 3.69 3.41 3.43	3.76 3.92 4.12 3.90 3.93	2 017 7 584 2 795 1 436	503 2 322 1 190 512	1 514 5 262 1 605 924
West North Central Division													
Minnesota Lowa Missouri North Dekota South Dekota Nebrosko Konsos	14 546 11 154 20 646 1 731 1 824 12 722 27 827	1 471 1 390 2 714 158 193 1 517 3 201	347 305 558 22 36 309 713	142 123 268 10 13 127 280	1 629 1 074 1 763 161 159 1 024 2 047	388 246 420 29 31 202 476	864 529 840 81 87 588	18 5 25 1 4 10 32	3.04 3.11 2.96 3.25 3.18 3.32 3.32	3.64 3.66 3.57 3.70 3.80 3.84 3.79	852 699 2 315 232 200 707 2 331	317 164 473 17 55 260 688	535 535 1 842 215 145 447 1 643
South Atlantic Division													
Oelowore Monylond	4 170 24 407 4 174 28 092 4 731 19 624 12 350 22 198 275 912	680 4 320 1 613 5 227 714 3 788 2 808 4 238 78 809	129 954 514 1 204 129 887 698 975 13 563	83 751 219 903 89 384 240 491 17 768	444 3 479 2 301 3 846 287 1 807 833 2 048 27 774	104 795 597 910 99 532 225 522 8 213	196 1 342 1 028 1 875 109 809 381 1 075 12 298	12 660 391 399 9 81 18 49 884	3.39 3.14 2.44 3.04 2.86 3.01 3.25 3.05 3.06	3.87 3.57 3.24 3.51 3.34 3.47 3.73 3.58 3.46	233 1 901 1 302 4 584 420 4 702 2 948 4 188 20 023	54 296 85 525 180 211 243 364 4 479	179 1 605 1 217 4 059 240 4 491 2 705 3 824 15 544
East South Central Division													
Kentucky Tennessee Alobomo Mississippi	9 703 12 063 12 758 9 816	1 374 2 268 2 674 2 147	237 479 557 500	158 273 263 167	613 1 001 781 543	156 247 232 153	261 485 330 254	21 16 16 9	2 89 2 86 3.07 3.24	3.40 3.39 3.64 3.81	2 349 1 635 1 329 1 070	231 174 153 113	2 118 1 461 1 176 957
West South Central Division													
Arkonsos Louisiana Oklohama Texos	7 199 38 581 24 139 1 365 738	1 181 6 660 3 280 219 166	238 1 388 747 42 630	91 901 233 20 573	526 2 785 2 036 69 226	128 550 444 15 017	234 1 504 1 117 37 525	18 88 39 3 203	3.08 3.19 3.80	3.59 3.61 3.69 4.20	484 2 634 2 316 37 131	121 607 618 19 475	363 2 027 1 698 17 656
Mountain Division													
Montono Idoho	4 471 16 459 10 713 147 301 211 134 200 552 28 048 20 719	502 1 771 1 259 19 002 24 516 30 887 2 837 3 576	107 534 279 3 929 4 763 5 991 583 914	35 122 83 1 779 2 452 2 687 210 446	395 1 735 1 025 11 148 10 391 13 397 2 465 3 116	67 357 253 2 339 2 034 2 892 449 687	210 1 051 543 6 484 5 976 6 837 1 542 1 809	15 46 43 117 237 314 18	3.05 3.65 3.30 3.31 3.35 3.69 3.39 3.10	3.61 4.07 3.77 3.77 3.82 4.10 3.85 3.61	275 2 306 393 6 342 6 143 6 332 1 524 749	96 288 201 3 229 2 591 2 969 537 224	179 2 018 192 3 113 3 552 3 363 987 525
Pocific Division Washington Oregon Colifornia Alaska Howaii	52 034 27 145 1 927 892 3 739 32 105	6 377 3 615 393 218 379 5 895	1 875 877 110 710 97 758	544 297 42 439 27 476	6 669 4 291 213 914 443 3 077	1 406 818 48 596 94 850	3 833 2 565 110 007 257 1 557	67 41 8 658 13 28	3.33 3.25 3.64 3.05 3.56	3.86 3.78 4.04 3.52 3.93	3 534 3 466 76 418 728 2 683	837 496 29 824 36 406	2 697 2 970 46 594 692 2 277

Table 67. Persons by Age, Race, Spanish Origin, and Sex, for States: 1980

					Race							
States		Total			White			Black		S	ponish origin ¹	
	Both sexes	Male	Female	Both sexes	Mole	Female	Both sexes	Male	Femole	Both sexes	Male	Femole
ALABAMA												
Totol persons Under 5 years Under 1 year 1 year 2 years 3 years 4 years 5 to 9 years 6 years 7 years 9 years 9 years	3 893 888 296 412 62 806 58 922 58 720 58 169 57 795 314 150 59 135 59 457 62 608 64 068 64 882	1 871 534 150 350 31 888 29 869 29 734 29 522 29 337 160 615 30 145 30 280 31 974 32 805 35 411	2 022 354 146 062 30 918 29 053 28 986 28 647 28 458 153 535 28 990 29 177 30 634 31 263 33 471	2 872 621 195 900 41 022 38 908 38 961 38 676 38 333 212 100 39 452 39 787 41 707 43 637 47 517	1 396 508 100 000 21 042 19 800 19 882 19 721 19 555 108 938 20 219 20 470 21 280 22 464 24 505	1 476 113 95 900 19 980 19 108 19 079 18 955 18 778 103 162 19 233 19 317 20 427 21 173 23 012	996 335 98 118 21 295 19 545 19 269 18 996 19 013 99 781 19 211 19 220 20 464 19 982 20 904	462 865 49 176 10 596 9 845 9 613 9 560 9 562 50 545 9 696 9 585 10 475 10 115 10 674	533 470 48 942 10 699 9 700 9 656 9 436 9 451 49 236 9 515 9 635 9 989 9 867 10 230	33 299 3 045 661 604 596 593 591 3 091 606 560 648 585 692	16 188 1 516 315 299 316 293 293 1 583 319 264 352 317 331	17 111 1 529 346 305 280 300 298 1 508 287 296 296 268 361
10 to 14 years	328 096 67 155 64 241 62 840 65 125 68 735 377 406 73 816 74 787 74 987 75 939 77 877	167 885 34 287 32 968 32 022 33 339 35 269 190 792 37 549 38 292 38 193 38 311 38 447	160 211 32 868 31 273 30 818 31 786 33 466 186 614 36 267 36 495 36 794 37 628 39 430	224 636 46 451 44 359 42 955 44 316 46 555 259 511 50 293 50 993 50 973 50 973 52 469 54 783	115 805 23 928 23 055 22 066 22 788 23 968 132 546 25 689 26 295 26 060 26 847 27 655	108 831 22 523 21 304 20 889 21 528 22 587 126 965 24 604 24 698 24 913 25 622 27 128	101 429 20 259 19 458 19 500 20 441 21 771 115 603 23 156 23 410 23 583 22 945 22 509	51 049 10 142 9 697 9 766 10 355 11 089 56 948 11 655 11 821 11 882 11 155 10 435	50 380 10 117 9 761 9 734 10 086 10 682 58 655 11 501 11 589 11 701 11 790 12 074	3 232 634 621 617 677 683 3 867 711 717 796 851	1 617 298 315 292 340 372 2 055 344 375 433 480 423	1 615 336 306 325 337 311 1 812 367 342 363 371 369
20 to 24 years 20 years 21 years 21 years 30 to 34 years 30 to 34 years 40 to 44 years 45 to 49 years 50 to 54 years 50 to 54 years	361 187 76 093 73 269 315 460 283 292 228 920 200 794 191 929 197 066 190 062	177 550 37 598 35 473 154 658 138 949 111 298 95 998 91 518 92 262 87 747	183 637 38 495 37 796 160 802 144 343 117 622 104 796 100 411 104 804 102 315	258 516 53 911 52 400 232 027 220 103 183 496 160 204 152 963 156 034 151 310	130 089 27 303 26 128 115 906 109 648 90 884 78 440 74 938 75 097 71 082	128 427 26 608 26 272 116 121 110 455 92 612 81 764 78 025 80 937 80 228	99 587 21 577 20 212 80 330 60 531 43 591 39 307 37 901 40 219 38 188	45 789 9 962 8 995 37 189 28 080 19 529 16 975 16 127 16 858 16 421	53 798 11 615 11 217 43 141 32 451 24 062 22 332 21 774 23 361 21 767	3 656 826 767 2 719 2 141 1 699 1 505 1 400 1 371 1 261	1 954 436 432 1 344 1 016 779 664 654 625 591	1 702 390 335 1 375 1 125 920 841 746 746 670
60 to 64 years	169 099 156 295 122 087 82 626 44 988 34 019	76 539 67 931 50 261 31 608 15 594 9 979	92 560 88 364 71 826 51 018 29 394 24 040	132 914 118 630 92 736 61 863 34 450 25 228	61 062 52 014 38 027 23 235 11 628 7 169	71 852 66 616 54 709 38 628 22 822 18 059	35 754 37 270 29 035 20 536 10 438 8 717	15 284 15 765 12 114 8 296 3 934 2 786	20 470 21 505 16 921 12 240 6 504 5 931	1 121 1 085 949 629 315 213	507 442 401 250 109 81	614 643 548 379 206 132
18 years and over 62 years and over 65 years and over Median	2 731 640 536 759 440 015 29.2	1 278 650 218 803 175 373 27.8	1 452 990 317 756 264 642 30.7	2 087 726 408 996 332 907 31.2	993 721 166 771 132 073 29.8	1 094 005 242 225 200 834 32 6	626 858 126 427 105 996 24.1	276 737 51 533 42 895 22.5	350 121 74 894 63 101 25.6	21 707 3 825 3 191 24.6	10 320 1 568 1 283 23.2	11 387 2 257 1 908 26.3
ALASKA												
Total persens Under 5 years Under 1 years Under 1 year 2 years 3 years 4 years 5 years 6 years 7 years 8 years 9 years	401 851 38 949 8 753 8 084 7 624 7 377 7 111 35 043 6 956 6 670 7 014 6 887 7 516	213 041 20 040 4 452 4 189 3 959 3 756 3 684 17 943 3 610 3 356 3 556 3 545 3 876	188 810 18 909 4 301 3 895 3 665 3 621 3 427 17 100 3 346 3 314 3 458 3 342 3 640	309 728 28 216 6 402 5 802 5 547 5 399 5 066 25 373 5 000 4 742 5 088 5 039 5 504	165 589 14 530 3 251 3 004 2 896 2 731 2 648 13 046 2 620 2 422 2 567 2 594 2 843	144 139 13 686 3 151 2 798 2 651 2 668 2 418 12 327 2 380 2 320 2 521 2 445 2 661	13 643 1 591 366 374 308 274 269 1 319 275 244 303 244 253	7 678 806 186 184 165 139 132 665 142 113 147 138 125	5 965 785 180 190 143 135 137 654 133 131 156 106 128	9 507 1 291 308 271 243 265 204 1 099 236 228 198 228	5 054 677 143 150 138 135 111 561 136 118 92 109 106	4 453 614 165 121 105 130 93 538 100 110 106 119 103
10 to 14 years 10 years 11 years 12 years 13 years 14 years 15 years 15 years 16 years 17 years 18 years 18 years	34 282 7 332 6 748 6 530 6 710 6 962 37 154 7 380 7 503 7 588 6 962 7 721	17 720 3 736 3 485 3 327 3 479 3 693 19 819 3 824 3 982 4 008 3 729 4 276	16 562 3 596 3 263 3 203 3 231 3 269 17 335 3 556 3 551 3 580 3 233 3 245	24 662 5 474 4 945 4 734 4 704 4 805 26 453 5 181 5 349 5 397 5 005 5 521	12 798 2 833 2 546 2 433 2 446 2 540 14 270 2 687 2 863 2 881 2 737 3 102	11 864 2 641 2 399 2 301 2 258 2 265 12 183 2 494 2 486 2 516 2 268 2 419	1 019 225 197 209 184 204 1 192 216 193 198 255 330	510 97 107 99 92 115 658 107 101 108 139 203	509 128 90 110 92 89 534 109 92 90 116	807 189 162 153 141 162 900 162 177 180 157 224	418 99 83 71 72 93 486 67 89 101 84	389 90 79 82 69 414 95 88 79 73 79
20 to 24 years	45 090 8 404 8 728 48 645 42 163 31 316 22 706 18 404 15 839 12 617	24 186 4 677 4 823 25 564 22 676 17 077 12 484 9 982 8 711 6 777	20 904 3 727 3 905 23 081 19 487 14 239 10 222 8 422 7 128 5 840	34 170 6 184 6 481 39 000 34 879 25 993 18 470 14 793 12 903 10 237	18 317 3 466 3 590 20 534 18 966 14 359 10 304 8 154 7 247 5 534	15 853 2 718 2 891 18 466 15 913 11 634 8 166 6 639 5 656 4 703	2 406 487 483 2 144 1 185 745 592 459 346 266	1 509 335 325 1 268 732 424 331 256 186 138	897 152 158 876 453 321 261 203 160 128	1 374 279 273 1 229 991 596 449 296 192 133	805 167 169 669 466 312 239 160 106 74	569 112 104 560 525 284 210 136 86 59
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	8 096 5 206 3 106 1 845 771 619	4 303 2 740 1 538 883 351 247	3 793 2 466 1 568 962 420 372	6 442 3 773 2 187 1 241 525 411	3 510 2 008 1 057 573 236 146	2 932 1 765 1 130 668 289 265	165 102 64 32 9 7	86 56 32 18 2	79 46 32 14 7 6	64 47 17 13 8 1	37 23 9 6 5	27 24 8 7 3
18 years and over 62 years and over 65 years and over Median	271 106 15 971 11 547 26 0	145 524 8 128 5 759 26.3	125 582 7 843 5 788 25.7	215 550 11 627 8 137 27.0	116 784 5 939 4 020 27 4	98 766 5 688 4 117 26 6	9 107 301 214 23 5	5 381 150 109 23.8	3 726 151 105 23.0	5 791 128 86 22.4	3 141 71 44 22.3	2 650 57 42 22.5

Table 67. Persons by Age, Race, Spanish Origin, and Sex, for States: 1980—Con.

					Race					5	panish ariain	
States		Tatal			White			Black				
	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female	Bath sexes	Male	Female
ARIZONA Under 5 years Under 5 years 1 year 1 year 2 years 4 years 4 years 5 to 9 years 7 years 8 years 9 years 9 years 9 years 9 years	2 718 215 213 883 47 545 42 638 41 777 41 305 40 618 211 067 40 975 39 779 41 692	1 337 942 109 075 24 340 21 692 21 082 21 302 20 659 107 650 20 990	1 380 273 104 808 23 205 20 946 20 695 20 003 19 959 103 417 19 985 19 646 20 211	2 240 761 155 559 34 430 30 983 30 491 30 089 29 566 156 993 29 993 29 993 30 820 31 577 35 504	1 098 982 79 351 17 730 15 741 15 359 15 472 15 049 80 415 15 413	1 141 779 76 208 16 700 15 242 15 132 14 617 14 517 76 578 14 580	74 977 7 389 1 670 1 507 1 373 1 403 1 436 7 198 1 389	38 894 3 825 875 771 722 726 731 3 656 719	36 083 3 564 795 736 651 677 705 3 542 670	440 701 54 763 12 241 10 902 10 765 10 490 10 365 50 731 10 464 9 885	220 246 27 940 6 205 5 601 5 387 5 419 5 328 25 652 5 348	220 455 26 823 6 036 5 301 5 378 5 071 5 037 25 079 5 116
6 years 7 years 8 years 9 years	42 014 46 607	20 133 21 481 21 410 23 636	20 604 22 971	05 504	14 819 15 928 16 181 18 074	14 280 14 892 15 396 17 430	1 519 1 409 1 501	684 763 735 755	696 756 674 746	10 058 9 941 10 383	5 348 4 913 5 146 5 028 5 217	5 116 4 972 4 912 4 913 5 166
10 to 14 years 10 years 11 years 12 years 13 years 13 years 14 years 15 to 19 years 15 years 15 years 16 years 17 years 18 years 19 years 19 years 19 years 19 years 19 years	219 573 45 531 43 325 42 548 43 494 44 675 252 017 47 962 49 303 49 699 50 798 54 255	111 583 23 156 22 040 21 599 22 038 22 759 128 283 24 340 25 128 25 128 25 923 27 587	107 990 22 375 21 285 20 949 21 456 21 925 123 734 23 622 24 175 24 394 24 875 26 668	167 338 34 984 33 245 32 275 32 972 33 862 194 925 36 709 37 914 38 333 39 682 42 287	85 306 17 802 16 934 16 541 16 764 17 265 99 026 18 628 19 287 19 572 20 203 21 336	82 032 17 182 16 311 15 734 16 208 16 597 95 899 18 081 18 627 18 761 19 479 20 951	7 277 1 560 1 411 1 384 1 405 1 517 8 729 1 614 1 615 1 638 1 814 2 048	3 644 785 698 680 708 773 4 678 845 836 861 955 1 181	3 633 775 713 704 697 744 4 051 769 779 777 859 867	47 772 9 848 9 320 9 349 9 504 9 751 50 905 10 180 10 249 10 318 9 882 10 276	24 234 5 065 4 743 4 660 4 764 5 002 26 081 5 240 5 220 5 248 5 117 5 256	23 538 4 783 4 577 4 689 4 749 24 824 4 940 5 029 5 070 4 765 5 020
20 to 24 years	263 783 54 602 53 076 236 051 207 764 162 873 135 115 125 071 126 749 132 507	133 486 27 747 26 900 119 140 104 855 80 333 66 836 61 538 60 295 61 155	130 297 26 855 26 176 116 911 102 909 82 540 68 279 63 533 66 454 71 352	210 452 43 157 42 124 191 675 173 363 137 921 113 887 106 975 111 222 119 876	106 315 21 833 21 304 96 311 87 382 68 203 56 493 52 916 53 052 55 155	104 137 21 324 20 820 95 364 85 981 69 718 57 394 54 059 58 170 64 721	9 082 1 984 1 906 7 191 5 390 3 898 3 463 3 118 2 698 2 345	5 006 1 143 1 045 3 931 2 977 1 976 1 802 1 594 1 330 1 124	4 076 841 861 3 260 2 413 1 922 1 661 1 524 1 368 1 221	45 814 9 790 9 320 39 366 31 669 23 909 19 861 17 395 15 898 13 076	23 080 4 928 4 722 20 171 15 889 11 668 9 644 8 380 7 608 6 317	22 734 4 862 4 598 19 195 15 780 12 241 10 217 9 015 8 290 6 759
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	124 400 114 844 87 276 55 485 29 879 19 878	57 682 53 009 39 867 24 236 11 889 7 030	66 718 61 835 47 409 31 249 17 990 12 848	114 911 106 810 81 401 51 408 27 913 18 132	53 162 49 283 37 022 22 310 11 005 6 275	61 749 57 527 44 379 29 098 16 908 11 857	2 112 1 897 1 373 980 477 360	1 043 868 658 437 196 149	1 069 1 029 715 543 281 211	9 745 7 511 5 483 3 605 1 842 1 356	4 672 3 525 2 545 1 585 730 525	5 073 3 986 2 938 2 020 1 112 831
18 years and over 62 years and over 65 years and over Median	1 926 728 381 583 307 362 29.2	934 861 170 650 136 031 28.2	991 867 210 933 171 331 30.1	1 647 915 354 441 285 664 31.2	796 423 157 897 125 895 30.1	851 492 196 544 159 769 32.3	48 246 6 323 5 087 23.7	25 227 2 927 2 308 23.5	23 019 3 396 2 779 24.0	256 688 25 267 19 797 21.7	126 712 11 544 8 910 21.3	129 976 13 723 10 887 22.1
ARKANSAS												
Total persons Under 5 years Under 1 year Under 1 year 1 year 2 year 2 year 4 years 4 years 5 to 9 years 5 years 5 years 7 years 7 years 9 years	2 286 435 175 592 37 546 34 660 34 653 34 290 180 365 34 935 34 935 34 330 35 589 36 410 39 101	1 104 688 90 138 19 298 17 693 17 736 17 740 17 681 92 287 17 880 17 673 18 136 18 533 20 065	1 181 747 85 454 18 248 16 977 16 703 16 609 88 078 17 055 16 657 17 453 17 977 19 036	1 890 322 132 128 27 984 25 994 26 133 26 035 25 982 139 324 26 674 26 288 27 319 28 478 30 565	919 191 68 195 14 523 13 324 13 431 13 447 13 470 71 630 13 809 13 570 14 014 14 530 15 707	971 131 63 933 13 461 12 670 12 702 12 588 12 512 67 694 12 865 12 718 13 305 13 948 14 858	373 768 41 275 9 096 8 237 8 091 7 989 7 862 38 910 7 840 7 615 7 850 7 506 8 099	174 668 20 853 4 534 4 146 4 107 4 067 3 999 19 538 3 846 3 881 3 900 3 775 4 136	199 100 20 422 4 562 4 091 3 984 3 922 3 863 19 372 3 734 3 750 3 731 3 963	17 904 2 063 444 441 390 394 394 1 811 372 367 352 332 388	8 742 1 054 225 228 194 203 204 952 190 201 187 180 194	9 162 1 009 219 213 196 191 190 859 182 166 165 152 194
10 to 14 years 10 years 11 years 12 years 13 years 14 years 15 to 19 years 15 years 16 years 17 years 18 years 18 years 19 years	185 491 38 033 36 507 35 764 36 676 38 511 214 322 42 655 43 677 43 594 41 939 42 457	94 932 19 489 18 665 18 333 18 701 19 744 108 641 21 793 22 212 22 262 21 244 21 130	90 559 18 544 17 842 17 431 17 975 18 767 105 681 20 862 21 465 21 327	144 323 29 810 28 781 27 632 28 409 29 691 168 030 33 201 34 219 34 015 32 954 33 641	74 286 15 282 14 829 14 316 14 593 15 266 85 550 17 015 17 427 17 405 16 821 16 882	70 037 14 528 13 952 13 316 13 816 14 425 82 480 16 186 16 792 16 610 16 133 16 759	39 235 7 811 7 343 7 737 7 900 8 444 44 094 9 059 9 054 9 142 8 515 8 324	19 683 4 000 3 657 3 824 3 923 4 279 21 870 4 570 4 548 4 639 4 155 3 958	19 552 3 811 3 686 3 913 3 977 4 165 22 224 4 489 4 506 4 503 4 360 4 366	1 844 380 387 349 362 366 2 030 379 389 425 401 436	950 186 207 167 185 205 1 052 195 216 211 207 223	894 194 180 182 177 161 978 184 173 214 194 213
20 to 24 years 20 years 21 years 22 years 30 to 34 years 35 to 39 years 40 to 44 years 45 to 49 years 55 to 59 years	193 769 40 940 39 250 174 313 161 024 133 636 113 779 107 324 110 435 113 577	95 013 20 088 19 408 85 136 78 989 64 914 55 535 51 379 51 978 52 325	98 756 20 852 19 842 89 177 82 035 68 722 58 244 55 945 58 457 61 252	156 326 32 514 31 637 143 656 138 529 117 598 99 715 93 997 96 199 99 640	77 804 16 217 15 892 70 968 68 581 57 739 49 434 45 673 46 109 46 406	78 522 16 297 15 745 72 688 69 948 59 859 50 281 48 324 50 090 53 234	34 884 7 883 7 084 28 228 20 491 14 628 12 928 12 370 13 396 13 243	15 836 3 579 3 223 13 000 9 538 6 548 5 545 5 282 5 522 5 585	19 048 4 304 3 861 15 228 10 953 8 080 7 383 7 088 7 874 7 658	1 918 444 379 1 506 1 257 852 729 649 628 609	983 234 196 745 574 395 337 293 266 279	935 210 183 761 683 457 392 356 362 330
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	110 331 106 299 86 148 60 428 33 248 26 354	50 680 48 578 37 625 24 701 12 705 9 132	59 651 57 721 48 523 35 727 20 543 17 222	96 119 91 229 73 612 50 514 27 881 21 502	44 565 41 978 32 149 20 519 10 424 7 181	51 554 49 251 41 463 29 995 17 457 14 321	13 701 14 585 12 178 9 624 5 231 4 767	5 913 6 399 5 331 4 068 2 235 1 922	7 788 8 186 6 847 5 556 2 996 2 845	516 494 432 310 158 98	236 216 179 122 76 33	280 278 253 188 82 65
18 years and over	1 615 061 377 218 312 477 30 6	761 064 162 334 132 741 29.2	853 997 214 884 179 736 31 9	1 373 112 321 214 264 738 32 2	653 233 138 346 112 251 30.8	719 879 182 868 152 487 33 4	227 093 54 355 46 385 23.2	100 837 23 337 19 955 21 6	126 256 31 018 26 430 24 7	10 993 1 793 1 492 23.0	5 164 759 626 21.7	5 829 1 034 866 24 4

Table 67. Persons by Age, Race, Spanish Origin, and Sex, for States: 1980—Con.

					Race							
States		Total			White			Black			Spanish origin'	
	Both sexes	Male	Female	Both sexes	Mole	Female	Both sexes	Male	Female	Both sexes	Male	Female
CALIFORNIA												
Total persons	23 667 902 1 708 400 377 712 341 475 334 406 331 405 323 402 1 650 348 320 673 309 167 321 800 328 374 370 334	11 666 485 873 639 193 310 174 827 171 188 169 135 165 179 843 750 163 663 158 123 164 959 168 122 188 883	12 001 417 834 761 184 402 166 648 163 218 162 270 158 223 806 598 157 010 151 044 156 841 160 252 181 451	18 030 893 1 145 003 252 944 229 273 224 203 222 063 216 520 1 130 892 216 349 208 487 219 034 226 833 260 189	8 843 872 586 494 129 602 117 753 115 003 113 314 110 822 578 964 110 548 106 857 112 184 116 423 132 952	9 187 021 558 509 123 342 111 520 109 200 108 749 105 698 551 928 105 801 101 630 106 850 110 410 127 237	1 819 281 155 965 33 893 31 400 30 628 30 143 29 901 152 707 29 164 28 589 29 599 30 595 34 760	890 178 78 975 17 191 15 797 15 561 15 303 15 123 77 256 14 695 14 521 15 153 15 444 17 443	929 103 76 990 16 702 15 603 15 067 14 840 14 778 75 451 14 469 14 068 14 446 15 151 17 317	4 544 331 547 386 121 718 107 607 106 968 107 116 103 977 484 659 101 220 95 184 96 273 93 028 98 954	2 299 114 278 903 62 177 54 919 54 571 54 438 52 798 246 440 51 396 48 227 49 305 47 192 50 320	2 245 217 268 483 59 541 52 688 52 397 52 678 51 179 238 219 49 824 46 957 46 968 45 836 48 634
U To 14 years 10 years 11 years 11 years 12 years 13 years 14 years 14 years 15 to 19 years 15 years 16 years 17 years 18 years 18 years 19 years 19 years 19 years 19 years 19 years 19 years 19 years 19 years 19 years 19 years 19 years 19 years 19 years 19 years 19 years 19 years 19 years 19 years 10 years	1 796 019 372 037 356 234 345 433 354 690 367 625 2 130 465 394 656 413 416 426 119 432 864 463 410	915 240 189 801 181 497 176 569 180 076 187 297 1 091 684 200 403 210 884 218 898 222 428 239 071	880 779 182 236 174 737 168 864 174 614 180 328 1 038 781 194 253 202 532 207 221 210 436 224 339	1 273 925 263 182 253 061 245 174 251 864 260 644 1 533 704 282 722 298 158 307 528 311 858 333 438	649 693 134 266 128 938 125 502 128 212 132 775 783 516 143 600 151 840 157 365 159 476 171 235	624 232 128 916 124 123 119 672 123 652 127 869 750 188 139 122 146 318 150 163 152 382 162 203	174 368 35 516 33 688 33 117 34 886 37 161 199 712 38 490 39 227 39 650 39 859 42 486	88 333 18 069 17 176 16 758 17 507 18 823 101 910 19 480 19 927 20 159 20 384 21 960	86 035 17 447 16 512 16 359 17 379 18 338 97 802 19 010 19 300 19 491 19 475 20 526	447 725 95 695 90 180 86 289 86 743 88 818 495 457 92 870 96 576 99 945 99 931 106 135	226 040 48 536 45 518 43 709 43 422 44 855 256 991 46 955 49 653 52 205 52 548 55 630	221 685 47 159 44 662 42 580 43 321 43 963 238 466 45 915 46 923 47 740 47 383 50 505
20 to 24 years 20 years 21 years 21 years 30 to 34 years 30 to 34 years 40 to 44 years 45 to 49 years 50 to 54 years	2 355 965 468 066 464 384 2 232 964 2 010 051 1 552 444 1 262 494 1 164 134 1 195 800 1 202 140	1 213 068 243 276 240 503 1 132 811 1 008 606 776 545 629 452 578 420 578 795 573 119	1 142 897 224 790 223 881 1 100 153 1 001 445 775 899 633 042 585 714 617 005 629 021	1 703 336 335 995 335 365 1 641 294 1 526 540 1 199 120 971 520 917 012 976 446 1 018 300	873 394 173 682 172 656 831 146 768 890 602 632 485 838 458 326 475 320 485 447	829 942 162 313 162 709 810 148 757 650 596 488 485 682 458 686 501 126 532 853	201 226 42 102 40 070 176 819 145 888 113 798 98 219 83 504 75 709 70 132	101 728 21 840 20 536 86 823 70 069 54 463 48 355 40 711 35 947 32 921	99 498 20 262 19 534 89 996 75 819 59 335 49 864 42 793 39 762 37 211	533 611 107 746 105 759 463 714 359 493 261 935 209 438 179 988 164 344 130 296	281 540 57 287 56 009 241 318 183 343 131 400 104 039 88 904 79 533 63 467	252 071 50 459 49 750 222 396 176 150 130 535 105 399 91 084 84 811 66 829
60 ta 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	992 428 839 247 631 731 448 406 276 849 218 017	467 607 378 259 269 849 175 580 95 767 64 294	524 821 460 988 361 882 272 826 181 082 153 723	858 518 731 614 555 541 397 301 251 335 199 492	405 652 328 971 234 083 152 529 85 329 57 648	452 866 402 643 321 458 244 772 166 006 141 844	55 883 45 965 31 176 20 143 10 046 8 021	25 590 20 116 12 971 7 858 3 623 2 529	30 293 25 849 18 205 12 285 6 423 5 492	86 778 66 814 48 598 34 930 17 103 12 062	40 134 29 142 21 254 15 008 7 065 4 593	46 644 37 672 27 344 19 922 10 038 7 469
18 years and over 62 years and over 65 years and over Median	17 278 944 2 984 610 2 414 250 29.9	8 403 671 1 251 251 983 749 28.9	8 875 273 1 733 359 1 430 501 30.9	13 592 665 2 631 257 2 135 283 31.9	6 575 916 1 091 846 858 560 30.7	7 016 749 1 539 411 1 276 723 33.0	1 218 874 146 469 115 351 25.7	586 048 61 266 47 097 24.8	632 826 85 203 68 254 26.5	2 775 170 226 957 179 507 22.8	1 398 918 98 717 77 062 22.5	1 376 252 128 240 102 445 23.1
COLORADO												
Tatal persens Under 5 years Under 1 year 1 year 3 years 3 years 5 years 6 years 9 years 10 years 10 years 10 years 10 years 11 years 11 years 12 years 13 years 14 years 15 years 16 years 16 years 17 years 18 years 19 years 10 years 11 years 11 years 12 years 13 years 14 years 15 years 16 years 17 years 18 years 19 years 10 y	2 889 964 216 495 48 034 43 542 42 433 41 746 40 740 213 135 40 892 39 767 41 437 42 999 48 040	1 434 293 110 954 24 577 22 385 21 578 21 428 20 986 108 961 20 948 20 308 21 181 22 016 24 508	1 455 671 105 541 23 457 21 157 20 855 20 318 19 754 104 174 19 459 20 256 20 983 23 532	2 571 498 182 501 40 430 36 737 35 965 35 122 34 247 180 897 34 601 33 410 35 000 36 676 41 210	1 273 291 93 546 20 677 18 897 18 346 17 988 17 638 92 759 17 749 17 078 17 999 18 807 21 126	1 298 207 88 955 19 753 17 840 17 619 17 134 16 609 88 138 16 852 16 332 17 001 17 869 20 084	101 703 9 153 2 014 1 814 1 733 1 814 1 778 9 261 1 757 1 728 1 824 1 861 2 091	52 111 4 674 989 914 869 986 916 4 566 899 861 878 878 1 004	49 592 4 479 1 025 900 864 828 862 4 695 858 867 946 937 1 087	339 717 38 730 8 747 7 697 7 465 7 458 7 363 36 618 7 178 7 110 7 281 7 275 7 774	170 412 19 657 4 423 3 975 3 711 3 746 3 802 18 588 3 618 3 593 3 653 3 786 3 938	169 305 19 073 4 324 3 722 3 754 3 712 3 561 18 030 3 560 3 517 3 628 3 489 3 836
10 to 14 years 10 years 11 years 12 years 13 years 14 years 15 to 19 years 15 years 16 years 17 years 18 years 18 years 19 years	226 147 47 577 45 791 43 541 44 142 45 096 268 588 49 353 51 254 52 429 55 690 59 862	115 145 24 371 23 337 22 078 22 360 22 999 137 609 25 283 26 171 26 756 28 581 30 818	111 002 23 206 22 454 21 463 21 782 22 097 130 979 24 070 25 083 25 673 27 109 29 044	195 332 41 051 39 672 37 606 38 241 38 762 232 902 42 618 44 504 45 672 48 358 51 750	99 667 21 065 20 269 19 176 19 405 19 752 119 211 21 841 22 735 23 286 24 748 26 601	95 665 19 986 19 403 18 430 18 836 19 010 113 691 20 777 21 769 22 386 23 610 25 149	9 402 1 963 1 853 1 824 1 813 1 949 11 427 2 125 2 091 2 060 2 358 2 793	4 788 976 950 923 899 1 040 5 998 1 074 1 052 1 083 1 259 1 530	4 614 987 903 901 914 909 5 429 1 051 1 039 977 1 099 1 263	36 014 7 538 7 121 6 949 7 039 7 367 39 895 7 886 8 064 8 104 7 885 7 956	17 952 3 848 3 561. 3 392 3 484 3 667 20 246 4 030 4 117 4 140 3 944 4 015	18 062 3 690 3 560 3 557 3 555 3 700 19 649 3 856 3 947 3 964 3 941 3 941
20 years	302 606 60 376 59 490 302 601 266 944 193 509 153 444 137 882 132 978 125 711	154 319 30 958 30 726 153 566 136 128 97 252 76 653 69 013 64 918 60 307	148 287 29 418 28 764 149 035 130 816 96 257 76 791 68 869 68 060 65 404	263 281 52 154 51 638 267 638 239 887 174 637 138 427 122 518 117 347	133 577 26 625 26 522 135 400 122 319 87 710 69 177 62 713 59 833 56 399	129 704 25 529 25 116 132 238 117 568 86 927 69 250 62 504 62 685 60 948	13 190 2 805 2 648 11 048 8 239 6 173 5 220 4 825 3 801 2 995	7 365 1 589 1 500 5 888 4 339 3 184 2 606 2 511 1 921 1 408	5 825 1 216 1 148 5 160 3 900 2 989 2 614 2 314 1 880 1 587	36 295 7 853 7 178 32 451 26 778 19 223 15 701 13 267 11 870 9 640	18 355 3 954 3 702 16 700 13 572 9 573 7 891 6 528 5 843 4 576	17 940 3 899 3 476 15 751 13 206 9 650 7 810 6 739 6 027 5 064
60 to 64 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	102 599 84 108 64 558 44 924 29 372 24 363	48 894 37 868 27 687 17 641 10 054 7 324	53 705 46 240 36 871 27 283 19 318 17 039	96 587 79 519 61 158 42 510 27 947 23 193	46 084 35 837 26 128 16 573 9 483 6 875	50 503 43 682 35 030 25 937 18 464 16 318	2 214 1 782 1 236 812 500 425	1 032 750 495 291 160 135	1 182 1 032 741 521 340 290	7 054 5 714 4 331 3 070 1 692 1 374	3 317 2 618 2 049 1 496 817 634	3 737 3 096 2 282 1 574 875 740
18 years and over	2 081 151 306 234 247 325 28.6	1 021 023 128 410 100 574 27.9	1 060 128 177 824 146 751 29.3	1 879 974 289 920 234 327 29 3	919 457 121 193 94 896 28.6	960 517 168 727 139 431 30.0	67 611 5 940 4 755 24.4	34 874 2 381 1 831 24.0	32 737 3 559 2 924 24.8	204 301 20 197 16 181 22.5	101 928 9 491 7 614 22.3	102 373 10 706 8 567 22.7

¹Persons of Spanish origin may be of any race.

Table 67. Persons by Age, Race, Spanish Origin, and Sex, for States: 1980—Con.

					Race						oanish arigin!	
States		Tatal			White			Block				
	Bath sexes	Male	Female	Bath sexes	Male	Female	Bath sexes	Mole	Female	Both sexes	Male	Female
CONNECTICUT												
Tatel persons	3 107 576 185 188 39 161 36 803 36 520 36 133 36 571 205 758 37 759 36 846 39 590 42 753 49 330	1 498 005 94 479 20 172 18 743 18 560 18 303 18 701 105 508 19 222 18 975 20 060 21 828 25 423	1 609 571 90 709 18 989 18 060 17 960 17 870 100 250 18 017 17 871 19 530 20 925 23 907	2 799 420 154 556 32 571 30 537 30 609 30 117 30 722 175 035 31 475 31 281 33 601 36 452 42 226	1 351 586 79 036 16 829 15 554 15 587 15 334 15 732 90 008 16 314 16 149 17 085 18 668 21 792	1 447 834 75 520 15 742 14 983 15 022 14 783 14 990 85 027 15 161 15 132 16 516 17 784 20 434	217 433 19 635 4 223 4 089 3 816 3 738 3 769 20 409 3 669 3 601 3 969 4 228 4 942	9 931 2 164 2 080 1 923 1 850 1 914 10 350 1 893 1 893 1 810 1 972 2 123 2 552	115 305 9 704 2 059 2 009 1 893 1 888 1 855 10 059 1 776 1 791 1 997 2 105 2 390	124 499 15 631 3 87 3 136 3 038 3 139 2 931 14 555 2 867 2 804 2 826 2 905 3 153	60 576 7 999 1 724 1 593 1 564 1 613 1 505 7 510 1 478 1 463 1 420 1 533 1 616	63 923 7 632 1 663 1 543 1 474 1 526 1 426 7 045 1 389 1 341 1 406 1 372 1 537
10 to 14 years 10 years 10 years 11 years 12 years 13 years 14 years 15 to 19 years 15 to 19 years 16 years 16 years 16 years 17 years 18 years 18 years 18 years 18 years 18 years 18 years 18 years 18 years 19	256 283 50 803 49 294 49 274 51 790 55 122 288 383 58 080 59 199 58 411 55 852 56 841	130 582 25 759 25 102 25 158 26 448 28 115 146 275 29 497 30 154 29 729 28 428 28 467	125 701 25 044 24 192 24 116 25 342 27 007 142 108 28 583 29 045 28 682 27 424 28 374	221 242 43 761 42 493 42 632 44 692 47 664 252 135 50 624 51 511 51 111 48 956 49 933	113 147 22 286 21 759 21 817 22 911 24 374 128 277 25 779 26 291 26 024 25 076 25 107	108 095 21 475 20 734 20 815 21 781 23 290 123 858 24 845 25 220 25 087 23 880 24 826	24 667 4 823 4 713 4 649 5 051 5 431 26 020 5 475 5 629 5 259 4 958 4 699	12 247 2 373 2 325 2 338 2 523 2 688 12 886 2 727 2 793 2 697 2 412 2 257	12 420 2 450 2 388 2 311 2 528 2 743 13 134 2 748 2 836 2 562 2 546 2 442	14 837 3 071 2 997 2 897 2 907 2 965 14 385 2 914 2 921 2 875 2 694 2 981	7 477 1 527 1 474 1 448 1 491 1 537 7 224 1 462 1 468 1 456 1 348 1 490	7 360 1 544 1 523 1 449 1 416 1 428 7 161 1 452 1 453 1 419 1 346 1 491
20 to 24 years 20 years 21 years 25 to 29 years 30 to 34 years 35 to 39 years 40 to 44 years 45 to 49 years 50 to 54 years	272 382 55 230 55 542 249 260 241 873 204 479 164 823 161 649 177 252 178 712	135 362 27 411 27 470 123 182 117 419 99 619 79 838 78 231 85 632 85 285	137 020 27 819 28 072 126 078 124 454 104 860 84 985 83 418 91 620 93 427	242 003 48 720 49 327 222 739 216 652 184 150 148 189 148 069 165 508 168 729	120 945 24 197 24 537 110 966 105 910 90 442 72 265 71 979 80 127 80 603	121 058 24 523 24 795 111 773 110 742 93 708 75 924 76 090 85 381 88 126	21 125 4 573 4 312 18 019 17 291 14 129 11 901 10 019 9 167 8 005	9 857 2 210 2 022 8 120 7 736 6 280 5 239 4 552 4 256 3 730	11 268 2 363 2 290 9 899 9 555 7 849 6 662 5 467 4 911 4 275	12 504 2 635 2 495 10 923 9 948 7 791 6 117 4 803 3 884 3 007	5 957 1 315 1 176 5 150 4 648 3 576 2 825 2 291 1 854 1 407	6 547 1 320 1 319 5 773 5 300 4 215 3 292 2 512 2 030 1 600
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	156 670 126 415 93 302 66 081 43 337 35 729	73 078 56 435 38 383 24 333 14 051 10 313	83 592 69 980 54 919 41 748 29 286 25 416	149 372 120 791 89 638 63 651 42 146 34 815	69 806 54 054 36 894 23 468 13 636 10 023	79 566 66 737 52 744 40 183 28 510 24 792	5 908 4 561 2 966 1 953 953 705	2 632 1 926 1 180 686 308 212	3 276 2 635 1 786 1 267 645 493	2 154 1 536 1 034 721 369 300	997 659 421 309 156 116	1 157 877 613 412 213 184
18 years and over 62 years and over 65 years and over Median	2 284 657 455 545 364 864 32.0	1 078 056 185 531 143 515 30.6	1 206 601 270 014 221 349 33.3	2 095 341 437 761 351 041 33.0	991 301 178 313 138 075 31.6	1 104 040 259 448 212 966 34 4	136 359 14 321 11 138 24 2	61 383 5 727 4 312 22.7	74 976 8 594 6 826 25.5	70 766 5 116 3 960 21 1	33 204 2 188 1 661 20.1	37 562 2 928 2 299 22.1
DELAWARE												
Total persons	594 338 41 151 8 951 8 413 8 136 7 874 7 777 42 076 7 829 7 544 8 225 8 747 9 731	286 599 20 984 4 632 4 266 4 126 4 028 3 932 21 441 3 955 3 852 4 142 4 465 5 027	307 739 20 167 4 319 4 147 4 010 3 846 3 845 20 635 3 874 3 692 4 083 4 282 4 704	487 817 30 934 6 80 6 304 6 128 5 949 5 873 32 086 5 944 5 718 6 330 6 728 7 366	236 317 15 877 15 877 3 488 3 230 3 129 3 042 2 988 16 374 2 957 2 938 3 205 3 462 3 812	251 500 15 057 3 192 3 074 2 999 2 907 2 885 15 712 2 987 2 780 3 125 3 266 3 554	95 845 9 026 2 004 1 888 1 780 1 685 1 669 8 787 1 669 1 578 1 664 1 782 2 094	44 999 4 495 1 006 917 881 859 832 4 427 877 779 813 880 1 078	50 846 4 531 998 971 899 826 837 4 360 792 799 851 902 1 016	9 661 1 246 278 267 229 257 215 1 088 204 210 214 215 245	4 834 635 145 138 106 144 102 557 109 115 119	4 827 611 133 129 123 113 113 531 95 95 95
10 to 14 years	48 870 9 719 9 262 9 318 10 046 10 525 59 748 11 162 11 661 11 675 12 344 12 906	24 895 4 934 4 784 4 660 5 078 5 439 29 572 5 652 5 920 5 854 6 015 6 131	23 975 4 785 4 478 4 658 4 968 5 086 30 176 5 510 5 741 5 821 6 329 6 775	37 249 7 385 7 074 7 037 7 697 8 056 47 342 8 634 9 092 9 191 9 908 10 517	19 141 3 742 3 699 3 563 3 897 4 240 23 467 4 416 4 607 4 625 4 822 4 997	18 108 3 643 3 375 3 474 3 800 3 816 23 875 4 218 4 485 4 566 5 086 5 520	10 544 2 079 1 978 2 069 2 144 2 274 11 364 2 310 2 359 2 293 2 210 2 192	5 212 1 049 985 990 1 078 1 110 5 565 1 128 1 203 1 121 1 078 1 035	5 332 1 030 993 1 079 1 066 1 164 5 799 1 182 1 156 1 172 1 132 1 157	1 066 238 199 209 219 201 1 097 232 223 223 203 216	539 133 86 106 116 98 528 111 114 111 98	527 105 113 103 103 103 569 121 109 112 105 122
20 to 24 years	58 123 12 452 12 274 49 622 45 414 37 100 31 168 30 959 32 251 31 847	28 339 5 977 5 897 24 242 22 144 18 029 15 199 15 099 15 547 15 051	29 784 6 475 6 377 25 380 23 270 19 071 15 969 15 860 16 704 16 796	47 435 10 150 10 004 40 506 37 432 30 913 25 973 26 262 28 010 27 909	23 451 4 965 4 861 20 190 18 562 15 180 12 740 12 909 13 544 13 230	23 984 5 185 5 143 20 316 18 870 15 733 13 233 13 353 14 466 14 679	9 677 2 082 2 037 8 130 7 008 5 354 4 477 4 190 3 907 3 708	4 359 904 916 3 587 3 164 2 469 2 076 1 950 1 830 1 699	5 318 1 178 1 121 4 543 3 844 2 885 2 401 2 240 2 077 2 009	1 022 231 227 859 688 594 458 383 333 246	524 126 126 426 339 293 237 203 168 126	498 105 101 433 349 301 221 180 165 120
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	26 830 21 218 15 412 10 507 6 773 5 269	12 741 9 495 6 294 3 922 2 176 1 429	14 089 11 723 9 118 6 585 4 597 3 840	23 712 18 460 13 560 9 198 6 080 4 756	11 267 8 299 5 489 3 396 1 940 1 261	12 445 10 161 8 071 5 802 4 140 3 495	2 954 2 606 1 739 1 234 661 479	1 396 1 132 758 499 226 155	1 558 1 474 981 735 435 324	183 168 99 62 37 32	95 79 29 30 15	88 89 70 32 22 21
18 years and over 62 years and over 65 years and over Median	427 743 74 453 59 179 29.7	201 853 30 532 23 316 28.7	225 890 43 921 35 863 30 8	360 631 65 603 52 054 31.1	171 277 26 815 20 385 29 9	189 354 38 788 31 669 32.3	60 526 8 347 6 719 24 2	27 413 3 512 2 770 23 1	33 113 4 835 3 949 25 1	5 583 497 398 21 5	2 767 210 164 21 3	2 816 287 234 21 7

Table 67. Persons by Age, Race, Spanish Origin, and Sex, for States: 1980—Con.

					Roce							
States		Total			White			8lock			Spanish origin ¹	
	Both sexes	Mole	Female	Both sexes	Mole	Female	8oth sexes	Mole	Femole	Both sexes	Mole	Femal
DISTRICT OF COLUMBIA												
Telal persons Under 5 yeors Under 1 yeor 1 yeor 2 yeors 4 yeors 5 to 9 yeors 5 yeors 6 yeors 7 yeors 9 yeors	638 333 34 365 7 472 6 934 6 807 6 655 6 497 36 618 6 588 6 572 7 113 7 742 8 603	295 417 17 285 3 779 3 469 3 455 3 294 3 288 18 685 3 388 3 402 3 627 3 917 4 401	342 916 17 060 3 693 3 465 3 352 3 361 3 209 17 933 3 250 3 170 3 486 3 825 4 202	171 768 4 563 1 106 944 882 871 760 4 379 778 836 891 861 1 013	80 104 2 345 578 486 436 451 394 2 314 383 454 463 467 547	91 664 2 218 528 458 446 420 366 2 065 395 382 428 394 466	448 906 28 684 6 098 5 761 5 706 5 575 5 544 31 244 5 632 5 527 6 016 6 681 7 388	206 814 14 370 3 059 2 877 2 906 2 731 2 797 15 861 2 873 2 836 3 049 3 356 3 747	242 092 14 314 3 039 2 884 2 800 2 844 2 747 15 383 2 759 2 691 2 967 3 325 3 641	17 679 1 150 294 220 240 207 189 976 193 183 193 200 207	7 984 587 150 104 130 117 86 483 97 87 102 95	9 69:56:144:11:11:10:59:59:59:59:59:59:59:59:59:59:59:59:59:
10 to 14 years 10 years 11 years 12 years 13 years 14 years 15 to 19 years 15 to 19 years 16 years 16 years 16 years 18 years 18 years 18 years 18 years	42 133 8 444 7 961 8 074 8 585 9 069 57 624 9 593 10 274 10 508 12 648 14 601	21 139 4 230 4 041 3 980 4 283 4 605 27 964 4 732 5 136 5 233 6 102 6 761	20 994 4 214 3 920 4 094 4 302 4 464 29 660 4 861 5 138 5 275 6 546 7 840	4 664 1 085 909 918 934 818 10 265 927 1 049 1 054 3 052 4 183	2 383 533 463 476 480 431 4 948 486 509 564 1 463 1 926	2 281 552 446 442 454 387 5 317 441 540 490 1 589 2 257	36 683 7 204 6 886 7 014 7 496 8 083 46 078 8 512 9 042 9 223 9 294 10 007	18 324 3 618 3 489 3 422 3 727 4 068 22 361 4 175 4 530 4 546 4 484 4 626	18 359 3 586 3 397 3 592 3 769 4 015 23 717 4 337 4 512 4 677 4 810 5 381	924 185 170 184 204 181 1 549 204 223 238 398 486	493 96 89 102 111 95 759 91 104 132 193 239	43 86 8 8 9 8 790 113 119 100 205 24
20 to 24 yeers 20 yeers 21 yeers 21 yeers 21 yeers 31 to 34 yeers 33 to 39 yeers 40 to 44 yeers 45 to 49 yeers 55 to 59 yeers 55 to 59 yeers	69 563 13 938 13 997 66 343 56 209 41 450 32 815 30 204 33 137 34 093	32 278 6 643 6 489 31 205 26 805 19 932 15 763 14 122 15 148 15 209	37 285 7 295 7 508 35 138 29 404 21 518 17 052 16 082 17 989 18 884	20 936 3 996 4 171 22 224 19 984 13 806 8 364 7 097 7 826 8 830	9 893 1 889 1 967 10 832 10 027 7 326 4 512 3 754 3 829 4 026	11 043 2 107 2 204 11 392 9 957 6 480 3 852 3 343 3 997 4 804	46 411 9 535 9 388 41 528 34 036 26 256 23 358 22 265 24 504 24 548	21 265 4 545 4 303 19 084 15 658 11 959 10 768 10 005 11 006 10 877	25 146 4 990 5 085 22 444 18 378 14 297 12 260 13 498 13 671	2 386 487 482 2 263 1 903 1 393 1 144 903 856 762	1 211 268 251 1 074 860 598 477 348 302 296	1 175 215 231 1 185 1 043 795 667 555 554
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	29 492 26 382 19 848 13 436 8 236 6 385	12 651 10 769 7 592 4 664 2 505 1 701	16 841 15 613 12 256 8 772 5 731 4 684	8 416 8 627 7 825 6 018 4 503 3 441	3 697 3 382 2 827 1 971 1 203 835	4 719 5 245 4 998 4 047 3 300 2 606	20 546 17 372 11 731 7 217 3 603 2 842	8 750 7 228 4 632 2 596 1 245 825	11 796 10 144 7 099 4 621 2 358 2 017	507 414 243 169 83 54	174 134 94 64 18	33: 280 141 10: 6:
18 years and over	494 842 91 242 74 287 31.0	223 207 34 285 27 231 29.9	271 635 56 957 47 056 32.1	155 132 35 465 30 414 34.6	71 503 12 368 10 218 33.5	83 629 23 097 20 196 36.0	325 518 54 370 42 765 29.2	145 008 21 314 16 526 27.9	180 510 33 056 26 239 30.4	13 964 1 245 963 29.0	6 094 410 322 27.1	7 870 835 64 30.5
FLORIDA												
Under 5 yeors	9 746 324 570 224 123 569 113 123 111 864 111 381 110 287 621 534 114 045 114 022 123 000 129 121 141 346	4 675 626 291 286 63 355 57 642 57 095 56 767 317 254 58 468 58 334 62 602 65 882 71 968	5 070 698 278 938 60 214 55 481 54 769 54 614 53 860 304 280 55 577 55 688 60 398 63 239 69 378	8 184 513 418 330 90 645 83 039 81 717 81 976 80 953 466 210 84 234 84 500 91 480 97 392 108 604	3 928 309 214 377 46 605 42 375 41 775 42 017 41 605 238 886 43 396 43 356 46 808 49 759 55 567	4 256 204 203 953 44 040 40 664 39 942 39 959 39 348 227 324 40 838 41 144 44 672 47 633 53 037	1 342 688 133 876 29 126 26 543 26 563 25 845 25 799 137 140 26 257 25 967 27 786 28 213 28 917	636 961 67 576 14 745 13 434 13 434 12 952 13 011 69 036 13 269 13 131 13 916 14 299 14 421	705 727 66 300 14 381 13 109 12 893 12 788 68 104 12 988 12 836 13 870 13 914 14 496	858 158 54 251 11 449 10 442 10 819 10 883 10 658 58 418 11 079 11 203 11 710 11 876 12 550	413 671 27 864 5 896 5 350 5 521 5 582 5 515 30 136 5 755 5 779 6 055 6 090 6 457	444 483 26 383 5 553 5 093 5 296 5 301 5 143 28 283 5 324 5 424 5 653 5 766 6 093
V yeors	685 016 138 809 132 979 130 951 137 837 144 440 811 340 157 415 162 169 163 278 160 614 167 864	349 914 71 051 67 843 66 834 70 272 73 914 411 458 80 377 82 593 83 506 81 092 83 890	335 102 67 758 65 136 64 117 67 565 70 526 399 882 77 038 79 576 79 772 79 522 83 974	527 431 107 432 102 861 100 670 105 545 110 923 637 333 122 088 126 912 127 699 127 032 133 602	270 373 55 117 52 691 51 599 53 942 57 024 324 674 62 528 64 764 65 401 64 631 67 350	257 058 52 315 50 170 49 071 51 603 53 899 312 659 59 560 62 148 62 298 62 401 66 252	139 931 27 720 26 705 26 914 28 754 29 838 151 762 31 245 31 066 31 163 29 032 29 256	70 674 14 082 13 443 13 571 14 531 15 047 74 752 15 697 15 596 15 766 13 955 13 738	69 257 13 638 13 262 13 343 14 223 14 791 77 010 15 548 15 470 15 077 15 077 15 518	65 205 12 679 11 980 12 311 13 573 14 662 85 141 16 089 16 977 17 926 16 846 17 303	33 075 6 421 6 076 6 246 6 836 7 496 43 949 8 260 8 664 9 277 8 777 8 971	32 136 6 255 5 90 6 06: 6 73; 7 16: 41 19: 7 82: 8 31; 8 64: 8 06: 8 33;
20 to 24 years	811 427 165 674 161 056 739 848 671 563 554 240 484 538 471 279 517 881 555 209	404 245 82 328 80 297 366 758 329 786 269 171 234 788 227 935 242 231 250 526	407 182 83 346 80 759 373 090 341 777 285 069 249 750 243 344 275 650 304 683	653 187 132 387 129 253 603 259 561 321 466 033 405 197 401 984 453 841 500 306	328 660 66 531 65 018 301 937 278 198 228 220 197 629 195 705 212 948 225 460	324 527 65 856 64 235 301 322 283 123 237 813 207 568 206 279 240 893 274 846	134 424 28 286 27 098 114 082 90 918 72 329 65 427 57 564 54 489 47 687	62 434 13 015 12 618 53 158 42 112 33 169 30 205 26 598 24 657 21 685	71 990 15 271 14 480 60 924 48 806 39 160 35 222 30 966 29 832 26 002	76 140 16 476 15 541 64 237 55 628 54 313 58 398 55 523 54 280 44 255	39 504 8 560 8 066 31 416 25 851 24 749 27 696 26 613 26 275 20 650	36 63 7 91 7 47: 32 82 29 77: 29 56: 30 70: 28 91: 28 00: 23 60:
60 to 64 years	564 652 579 012 480 141 329 211 181 867 117 342	251 914 258 435 212 018 141 044 73 874 42 989	312 738 320 577 268 123 188 167 107 993 74 353	517 195 535 403 448 481 307 652 171 833 109 517	230 681 239 373 198 415 132 285 70 051 40 437	286 514 296 030 250 066 175 367 101 782 69 080	42 067 38 947 27 845 18 753 8 660 6 787	18 778 17 073 11 980 7 612 3 294 2 168	23 289 21 874 15 865 11 141 5 366 4 619	36 773 34 582 27 124 19 215 8 029 6 646	16 201 14 559 11 556 8 128 3 144 2 305	20 572 20 023 15 568 11 067 4 885 4 341
18 years and over 62 years and over 65 years and over Median	7 386 688 2 028 861 1 687 573 34.7	3 470 696 880 845 728 360 32.9	3 915 992 1 148 016 959 213 36.6	6 395 843 1 887 386 1 572 886 37.3	3 011 980 821 007 680 561 35.1	3 383 863 1 066 379 892 325 39.6	838 267 124 713 100 992 24.0	382 616 52 762 42 127 22.9	455 651 71 951 58 865 25.0	629 292 116 667 95 596 32.2	296 395 48 770 39 692 30.2	332 897 67 897 55 904 34.1

Table 67. Persons by Age, Race, Spanish Origin, and Sex, for States: 1980—Con.

					Roce					5	oonish origin¹	
States		Total			White		Both sexes	Black	Female	Both sexes		
	Both sexes	Mole	Femole	Both sexes	Mole	Female	born sexes	Mole	remoie	Both sexes	Mole	Female
Total parsons Under 5 years Under 5 years Under 1 year 2 years 3 years 4 years 5 to 9 years 5 years 5 years 6 years 7 year	5 463 105 414 935 89 197 83 024 81 901 80 541 80 272 446 831 83 224 83 804 89 281 91 237 99 285	2 640 445 212 098 45 510 42 404 41 816 41 159 228 195 42 467 42 823 45 634 46 372 50 899	2 822 660 202 823 687 43 687 40 620 40 085 39 372 39 073 218 636 40 757 40 981 43 647 44 865 48 386	3 947 135 268 190 57 102 53 408 52 969 52 675 52 036 297 104 54 478 55 058 58 883 60 933 67 752	1 928 589 138 311 29 467 27 564 27 270 27 227 26 783 152 648 28 032 28 262 30 288 31 225 34 841	2 018 546 129 879 27 635 25 844 25 699 25 488 25 253 144 456 26 796 28 595 29 708 32 911	1 465 181 141 662 30 982 28 574 27 885 26 887 27 334 145 083 27 768 27 824 29 497 29 415 30 579	686 341 71 275 1466 14 323 14 034 13 487 13 965 73 178 13 945 14 083 14 877 14 702 15 571	778 840 70 387 15 516 14 251 13 851 13 400 13 369 71 905 13 823 13 741 14 620 14 713 15 008	61 260 5 802 1 325 1 140 1 170 1 115 1 052 5 562 1 080 1 062 1 146 1 040 1 234	31 205 2 902 665 589 568 555 2 807 551 539 569 516 632	30 055 2 900 660 551 602 560 527 2 755 529 523 577 524 602
10 to 14 years	469 598 96 169 92 504 89 803 93 720 97 402 530 773 103 911 105 046 105 809 106 188 109 819	239 230 49 198 46 838 45 626 47 858 49 710 272 746 53 078 53 670 54 980 54 930 56 088	230 368 46 971 45 666 44 177 45 862 47 692 258 027 50 833 51 376 50 829 51 258 53 731	315 065 65 594 63 020 60 294 62 246 63 911 357 566 69 372 70 553 71 315 71 735 74 591	161 574 33 719 32 203 30 841 31 984 32 827 185 364 35 641 36 177 37 617 38 642	153 491 31 875 30 817 29 453 30 262 31 084 172 202 33 731 34 376 34 028 34 118 35 949	150 945 29 738 28 721 28 811 30 828 32 847 168 035 33 834 33 804 33 556 33 098 33 743	75 806 15 054 14 244 14 429 15 526 16 553 84 204 17 087 17 147 17 088 16 377 16 495	75 139 14 684 14 477 14 382 15 302 16 294 83 831 16 747 16 657 16 458 16 721 17 248	5 559 1 118 1 088 1 067 1 116 1 170 7 506 1 274 1 162 1 463 1 767 1 840	2 752 555 515 544 574 564 4 461 683 598 881 1 142 1 157	2 807 563 573 523 542 606 3 045 591 564 582 625 683
20 to 24 years 20 years 21 years 21 years 22 years 30 to 34 years 30 to 34 years 34 years 41 to 44 years 50 to 44 years 50 to 44 years 50 to 44 years 50 to 54 years 50 to 57 years 50 to	516 084 106 612 102 653 481 276 448 765 356 263 291 069 266 793 261 211 246 907	256 138 53 409 51 445 234 385 218 987 174 635 141 615 128 881 123 677 114 405	259 946 53 203 51 208 246 891 229 778 181 628 149 454 137 912 137 534 132 502	358 007 73 246 71 043 340 448 334 829 274 817 224 682 208 536 205 901 196 929	180 375 37 199 36 061 169 338 166 219 137 349 111 690 103 203 99 884 92 856	177 632 36 047 34 982 171 110 168 610 137 468 112 992 105 333 106 017 104 073	151 187 31 947 30 230 134 149 108 211 77 637 63 551 56 208 53 887 49 117	71 770 15 307 14 556 61 855 50 201 35 486 28 545 24 762 23 153 21 168	79 417 16 640 15 674 72 294 58 010 42 151 35 006 31 446 30 734 27 949	7 899 1 715 1 686 5 914 4 547 3 611 2 866 2 230 2 229 1 909	4 595 1 023 983 3 120 2 179 1 722 1 319 1 249 1 034 901	3 304 692 703 2 794 2 368 1 889 1 547 1 281 1 195 1 008
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	215 869 188 897 141 977 93 763 52 660 39 434	97 800 80 736 56 629 33 178 16 463 10 647	118 069 108 161 85 348 60 585 36 197 28 787	168 949 143 107 109 043 72 127 41 686 30 149	78 033 61 939 43 553 25 380 12 832 8 041	90 916 81 168 65 490 46 747 28 854 22 108	46 272 45 285 32 558 21 383 10 831 9 180	19 508 18 604 12 950 7 724 3 579 2 573	26 764 26 681 19 608 13 659 7 252 6 607	1 559 1 442 1 060 664 332 269	670 633 406 260 112 83	889 809 654 404 220 186
18 years and over 62 years and over 65 years and over Median	3 816 975 639 245 516 731 28.6	1 799 194 252 817 197 653 27.3	2 017 781 386 428 319 078 29.9	2 855 536 492 121 396 112 30.5	1 366 951 195 849 151 745 29.3	1 488 585 296 272 244 367 31.8	926 297 145 387 119 237 24.2	414 750 56 353 45 430 22.6	511 547 89 034 73 807 25.6	40 438 4 594 3 767 23.8	20 582 1 834 1 494 22.7	19 856 2 760 2 273 25.3
HAWAII	964 691	494 683	470 008	318 770	171 064	147 706	17 364	11 804	5 560	71 263	36 605	34 658
Total persons	77 848 17 229 15 650 15 270 15 079 14 620 73 057 14 237 14 056 14 329 14 650	499 004 8 856 8 173 7 871 7 675 7 429 37 555 7 378 7 068 7 370 7 579 8 160	37 844 8 373 7 477 7 399 7 404 7 191 35 502 6 859 6 988 6 959 7 071 7 625	24 783 5 656 5 073 4 837 4 771 4 446 22 095 4 320 4 228 4 293 4 386 4 868	12 785 2 944 2 679 2 464 2 448 2 250 11 346 2 205 2 080 2 197 2 315 2 549	11 998 2 712 2 394 2 373 2 323 2 196 10 749 2 115 2 148 2 096 2 071 2 319	17 384 1 988 461 445 402 383 297 1 252 277 269 261 217 228	1 000 230 222 208 191 149 640 143 136 144 109	988 231 223 194 192 148 612 134 133 117 108	71 263 9 733 2 194 1 955 1 901 1 844 1 839 8 018 1 667 1 571 1 523 1 576 1 681	5 009 1 123 1 021 1 004 940 921 4 088 879 799 769 7790 851	4 724 1 071 934 897 904 918 3 930 788 772 754 786 830
7 years 10 years 10 years 11 years 12 years 13 years 14 years 15 to 19 years 15 years 16 years 18 years 19 years 19 years 10 years	74 870 15 874 14 513 14 334 14 718 15 431 86 446 16 251 16 606 16 951 17 033 19 605	38 459 8 236 7 436 7 382 7 573 7 832 45 673 8 368 8 524 8 606 9 246 10 929	36 411 7 638 7 077 6 952 7 145 7 599 40 773 7 883 8 082 8 345 7 787 8 676	21 300 4 862 4 336 4 014 4 047 4 041 25 864 4 344 4 386 4 530 5 213 7 391	10 988 2 499 2 242 2 092 2 103 2 052 14 552 2 241 2 278 2 334 3 055 4 644	10 312 2 363 2 094 1 922 1 944 1 989 11 312 2 103 2 108 2 196 2 158 2 747	846 197 175 140 182 152 1 671 143 114 150 432 832	434 101 95 69 86 83 1 241 77 67 84 338 675	412 96 80 71 96 69 430 66 47 66 94 157	7 372 1 637 1 397 1 401 1 459 1 478 7 927 1 494 1 626 1 610 1 548 1 649	3 745 847 706 701 754 737 3 961 749 769 774 824 845	3 627 790 691 700 705 741 3 966 745 857 836 724 804
20 years 27 years 27 years 27 years 27 years 25 to 29 years 30 to 34 years 35 to 34 years 44 to 44 years 45 to 44 years 50 to 54 years 50 years 50 years 50 years 50 years 50 years 50 years 50 years 50	21 796 95 287 84 314 63 948 47 468 45 240 49 204 47 383	59 070 12 870 12 814 48 864 42 990 32 684 23 765 21 589 23 298 23 502	46 612 9 039 8 982 46 423 41 324 31 264 23 703 23 651 25 906 23 881	42 576 8 988 9 113 37 092 33 639 24 026 15 792 12 862 13 003 13 107	26 086 5 957 5 995 19 635 18 075 13 037 8 666 6 881 6 675 6 748	16 490 3 031 3 118 17 457 15 564 10 989 7 126 5 981 6 328 6 359	5 439 1 284 1 344 2 661 1 380 732 445 291 206 178	4 320 1 085 1 120 1 822 919 505 317 194 124 123	1 119 199 224 839 461 227 128 97 82 55	8 734 1 837 1 825 7 012 5 257 3 764 2 797 2 460 2 212 1 770	4 831 1 056 1 064 3 518 2 652 1 884 1 386 1 175 1 053 917	3 903 781 761 3 494 2 605 1 880 1 411 1 285 1 159 853
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	37 794 29 153 20 222 13 673 7 541 5 561	18 871 15 384 10 991 6 796 3 177 2 011	18 923 13 769 9 231 6 877 4 364 3 550	11 089 8 498 5 952 3 570 2 076 1 446	5 783 4 298 2 787 1 550 743 429	5 306 4 200 3 165 2 020 1 333 1 017	125 64 45 25 8 8	85 37 26 9 4 4	40 27 19 16 4 4	1 244 1 178 880 528 228 149	628 699 539 304 138 78	616 479 341 224 90 71
18 years and over 62 years and over 65 years and over Median	689 108 97 582 76 150 28.3	353 167 48 960 38 359 27.6	335 941 48 622 37 791 29.1	237 332 27 904 21 542 28.0	129 092 13 037 9 807 27.4	108 240 14 867 11 735 28 7	12 871 211 150 22 3	9 502 113 80 22 4	3 369 98 70 21.6	41 410 3 687 2 963 21.4	21 471 2 127 1 758 21.4	19 939 1 560 1 205 21.4

Table 67. Persons by Age, Race, Spanish Origin, and Sex, for States: 1980—Con.

					Race						ipanish origin'	
States	Both sexes	Tatal Male	Female	Both sexes	White	Female	Both sexes	Black Male	Female	Bath sexes	Male	Female
	Born sexes	Male	remale	bom sexes	mare	remgie	ogm sexes	male	remale	oarn sexes	Male	remole
IDAHO	943 935 93 531 20 341 19 256 18 435 18 278 17 221 82 734 16 945 16 131 16 152 16 090 17 416	471 155 48 073 10 418 9 749 9 598 9 366 8 942 42 392 8 650 8 203 8 362 8 199 8 778	472 780 45 458 9 923 9 507 8 837 8 912 8 279 40 342 8 295 7 790 7 891 8 438	901 641 88 178 19 051 18 135 17 417 17 338 16 237 77 991 15 972 15 213 15 216 15 170 16 420	448 320 45 380 9 766 9 184 9 088 8 885 8 457 40 024 8 153 7 769 7 885 7 727 8 490	453 321 42 798 9 285 8 951 8 329 8 453 7 780 37 967 7 819 7 444 7 331 7 443 7 930	2 716 295 76 67 55 41 56 254 51 60 40 40 46 57	1 646 151 45 35 21 25 25 130 28 32 20 22 28	1 070 144 31 32 34 16 31 124 23 28 20 24	36 615 5 411 1 320 1 132 1 039 984 936 4 399 956 867 844 881	20 137 2 750 681 565 538 485 481 2 182 471 421 439 442 409	16 478 2 661 639 567 501 499 455 2 217 485 446 405 439
10 to 14 years 10 years 11 years 12 years 13 years 14 years 15 to 19 years 15 years 16 years 17 years 18 years	79 218 16 567 15 955 15 382 15 595 15 719 87 982 16 432 17 130 17 620 18 209 18 591	40 501 8 481 8 099 7 906 7 946 8 069 44 000 8 298 8 668 9 078 9 063 8 893	38 717 8 086 7 856 7 476 7 649 7 650 43 982 8 134 8 462 8 542 9 146 9 698	74 944 15 683 15 114 14 546 14 749 14 852 82 987 15 533 16 195 16 622 17 180 17 457	38 395 8 040 7 688 7 500 7 525 7 642 41 150 7 820 8 180 8 507 8 450 8 193	36 549 7 643 7 426 7 046 7 224 7 210 41 837 7 713 8 015 8 115 8 730 9 264	193 43 32 38 38 42 292 30 43 53 69	97 18 14 24 20 21 190 14 28 39 42 67	96 25 18 14 18 21 102 16 15 14 27 30	3 849 801 762 782 733 771 4 503 826 874 916 886 1 001	1 951 411 393 389 375 383 2 542 427 455 545 522 593	1 898 390 369 393 358 388 1 961 399 419 371 364 408
20 to 24 years 20 years 21 years 21 years 30 to 34 years 30 to 34 years 40 to 44 years 50 to 54 years	86 234 17 685 17 202 82 461 72 941 57 644 46 682 40 973 40 476 41 182	43 487 8 845 8 766 41 803 37 079 29 156 23 720 20 467 20 061 19 934	42 747 8 840 8 436 40 658 35 862 28 488 22 962 20 506 20 415 21 248	80 750 16 500 16 061 78 062 69 630 55 411 44 989 39 554 39 554 40 215	40 170 8 100 8 068 39 340 35 267 27 954 22 804 19 734 19 437 19 392	40 580 8 400 7 993 38 722 34 363 27 457 22 185 19 820 19 860 20 823	496 111 106 379 223 111 104 83 62 61	336 82 68 255 154 70 60 52 36 34	160 29 38 124 69 41 44 31 26 27	4 553 1 010 904 3 547 2 666 1 918 1 359 1 145 907 750	2 794 653 580 2 052 1 501 1 092 779 633 541 412	1 759 357 324 1 495 1 165 826 580 512 366 338
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	38 197 33 040 25 252 16 664 10 248 8 476	18 444 16 118 11 819 7 271 3 930 2 900	19 753 16 922 13 433 9 393 6 318 5 576	37 448 32 515 24 882 16 363 10 107 8 318	18 021 15 832 11 626 7 098 3 869 2 827	19 427 16 683 13 256 9 265 6 238 5 491	48 39 34 24 6 12	24 19 14 13 4 7	24 20 20 11 2 5	564 374 261 218 118 73	332 173 155 146 60 42	232 201 106 72 58 31
18 years and over	637 270 116 057 93 680 27.5	314 145 52 901 42 038 27.0	323 125 63 156 51 642 28.0	612 178 114 169 92 185 27.9	300 014 51 900 41 252 27.4	312 164 62 269 50 933 28.4	1 848 140 115 23.3	1 187 72 57 23.7	661 68 58 22.1	20 340 1 353 1 044 20.1	11 827 750 576 21.0	8 513 603 468 18.8
ILLINOIS												
Total persons	11 426 518 842 241 184 025 167 177 165 352 163 623 162 064 849 613 161 446 157 479 166 909 173 563 190 216	5 537 537 430 469 93 846 85 264 84 633 83 626 83 100 434 098 82 660 80 458 85 171 88 661 97 148	5 888 981 411 772 90 179 81 913 80 719 79 997 78 964 415 515 78 786 77 021 81 738 84 902 93 068	9 233 327 616 480 133 451 122 918 121 986 119 698 118 427 624 467 118 782 114 788 121 118 127 434 142 345	4 488 136 316 109 68 348 62 940 62 685 61 349 60 787 320 410 60 898 58 861 62 047 65 620 72 984	4 745 191 300 371 65 103 59 978 59 301 58 349 57 640 304 057 57 884 55 927 59 071 61 814 69 361	1 675 398 162 770 36 329 31 915 31 104 31 683 31 739 170 168 31 142 31 732 34 622 35 449 37 223	782 455 82 245 18 355 16 085 15 625 16 033 16 147 85 482 15 775 17 380 17 394 18 756	892 943 80 525 17 974 15 830 15 479 15 650 15 592 84 686 15 367 15 755 17 242 17 855 18 467	635 602 83 505 18 901 16 234 16 199 16 276 15 895 72 446 15 376 14 283 14 611 14 108 14 068	331 608 42 377 9 579 8 111 8 309 8 246 8 132 37 161 7 904 7 325 7 528 7 185 7 219	303 994 41 128 9 322 8 123 7 890 8 030 7 763 35 285 7 472 6 958 7 083 6 923 6 849
10 years	919 385 186 351 179 471 177 849 184 723 190 991 1 066 995 205 698 210 909 215 191 213 991 221 206	469 422 95 450 91 596 90 602 94 183 97 591 543 725 104 701 107 796 110 147 109 013 112 068	449 963 90 901 87 875 87 247 90 540 93 400 523 270 100 997 103 113 105 044 104 978 109 138	700 979 140 868 136 953 135 276 141 285 146 597 832 023 159 650 164 563 167 738 166 927 173 145	359 467 72 506 70 160 69 268 72 319 75 214 425 807 81 478 84 365 86 324 85 363 88 277	341 512 68 362 66 793 66 008 68 966 71 383 406 216 78 172 80 198 81 414 81 564 84 868	172 888 35 247 33 268 33 693 34 935 35 745 186 264 37 251 37 305 37 887 36 940 36 881	86 602 17 705 16 776 16 747 17 458 17 916 92 286 18 784 18 777 18 788 18 217 17 720	86 286 17 542 16 492 16 946 17 477 17 829 93 978 18 467 18 528 19 099 18 723 19 161	61 680 13 543 12 452 11 884 11 650 12 131 68 001 12 586 12 738 13 439 14 049 15 189	31 321 6 833 6 253 6 079 5 923 6 233 35 667 6 356 6 575 7 004 7 613 8 119	30 359 6 730 6 199 5 805 5 727 5 898 32 334 6 230 6 163 6 435 6 436 7 070
20 to 24 years 20 years 21 years 30 to 34 years 30 to 34 years 40 to 44 years 45 to 49 years 50 to 54 years	1 073 008 218 741 213 348 985 619 869 244 700 599 593 096 559 129 602 312 593 160	533 097 108 785 105 935 488 484 427 350 342 300 289 497 272 240 291 318 283 082	539 911 109 956 107 413 497 135 441 894 358 299 303 599 286 889 310 978	845 134 171 214 167 746 781 992 700 156 568 885 481 984 463 602 512 788 516 032	424 077 85 699 84 063 393 473 349 148 281 553 238 044 227 951 250 106 247 414	421 057 85 515 83 683 388 519 351 008 287 332 243 940 235 651 262 682 268 618	170 046 36 187 34 572 144 587 118 239 94 520 83 410 75 174 73 485 64 506	77 798 16 912 15 786 64 557 52 106 41 521 36 733 33 748 33 117 29 246	92 248 19 275 18 786 80 030 66 133 52 999 46 677 41 426 40 368 35 260	76 238 15 591 14 970 66 453 51 872 37 101 30 245 25 380 21 106 15 432	41 439 8 518 8 098 35 884 27 518 19 398 15 789 13 354 11 266 8 324	34 799 7 073 6 872 30 569 24 354 17 703 14 456 12 026 9 840 7 108
60 to 64 years	510 232 432 764 328 719 236 701 149 019 114 682	236 521 189 786 134 564 88 236 49 669 33 679	273 711 242 978 194 155 148 465 99 350 81 003	452 150 385 610 294 386 213 625 137 038 105 996	210 234 169 328 120 268 79 047 45 093 30 607	241 916 216 282 174 118 134 578 91 945 75 389	49 864 40 998 30 059 20 247 10 492 7 681	22 427 17 699 12 323 7 890 3 986 2 689	27 437 23 299 17 736 12 357 6 506 4 992	9 170 6 500 4 464 3 242 1 616 1 151	4 574 2 891 2 012 1 454 690 489	4 596 3 609 2 452 1 788 926 662
18 years and over62 years and over65 years and over Median	8 183 481 1 557 748 1 261 885 29.9	3 880 904 632 466 495 934 28 6	4 302 577 925 282 765 951 31.1	6 799 450 1 400 689 1 136 655 31.5	3 239 983 566 588 444 343 30.1	3 559 467 834 101 692 312 32.9	1 057 129 136 855 109 477 24.3	471 777 56 823 44 587 22.8	585 352 80 032 64 890 25.5	379 208 21 796 16 973 22.1	200 814 9 891 7 536 22.3	178 394 11 905 9 437 21.8

Table 67. Persons by Age, Race, Spanish Origin, and Sex, for States: 1980—Con.

					Race						panish arigin¹	
States		Total			White			Black			punan angin	
	Both sexes	Male	Female	Both sexes	Mole	Female	Both sexes	Male	Female	Both sexes	Male	Female
INDIANA Total persons	5 490 224	2 665 825	2 824 399	5 004 394	2 433 638	2 570 756	414 785	196 534	218 251	87 047	44 123	42 924
Total persons Under 5 years Under 1 year 1 year 2 years 3 years 4 years 5 to 9 years 5 years 6 years 6 years 8 years 9 years	418 764 89 205 83 567 82 875 81 889 81 228 433 053 82 355 80 967 85 077 88 357 96 297	214 955 45 834 42 857 42 857 42 584 42 010 41 670 221 919 41 902 41 700 43 492 45 372 49 453	203 809 43 371 40 710 40 291 39 879 39 558 211 134 40 453 39 267 41 585 42 985 46 844	368 577 78 206 73 718 73 080 72 256 71 317 383 669 72 737 71 483 75 079 78 519 85 851	189 494 40 274 37 778 37 637 37 148 36 657 197 085 37 069 36 890 38 521 40 425 44 180	179 083 37 932 35 940 35 443 35 108 34 660 186 584 35 668 34 593 36 558 38 094 41 671	41 633 9 171 8 119 8 108 8 011 8 224 41 670 8 006 7 983 8 385 8 385 8 382 8 962	21 130 4 609 4 200 4 102 4 051 4 168 20 854 3 999 4 033 4 142 4 168 4 512	20 563 4 562 3 919 4 006 4 056 20 816 4 009 3 950 4 243 4 164 4 450	11 199 2 448 2 204 2 200 2 178 2 169 9 921 2 058 1 955 1 961 1 919 2 008	5 669 1 227 1 143 1 119 1 098 1 082 4 970 1 034 960 970 994 1 012	5 530 1 221 1 061 1 081 1 080 1 087 4 951 1 024 995 1 011 925 996
10 years	454 828 92 989 89 068 87 615 91 403 93 753 529 628 101 857 105 262 104 554 106 419 111 536	232 327 47 547 45 653 44 956 46 466 47 705 266 689 51 890 53 761 53 761 53 044 54 951	222 501 45 442 43 415 42 659 44 937 46 048 262 939 49 967 51 501 51 511 53 375 56 585	406 841 83 096 79 740 78 205 81 819 83 981 475 374 91 322 94 365 93 792 95 579 100 316	208 431 42 681 40 992 40 230 41 749 42 779 239 850 46 650 48 262 47 600 47 782 49 556	198 410 40 415 38 748 37 975 40 070 41 202 235 524 44 672 46 103 46 192 47 797 50 760	41 530 8 393 8 072 8 144 8 352 8 569 46 854 9 178 9 592 9 362 9 211 9 511	20 612 4 112 4 029 4 083 4 110 4 278 23 068 4 564 4 815 4 734 4 463 4 492	20 918 4 281 4 043 4 061 4 242 4 291 23 786 4 614 4 777 4 628 4 748 5 019	8 870 1 919 1 699 1 760 1 715 1 777 9 749 1 887 1 851 1 982 1 969 2 060	4 545 971 874 901 877 922 4 888 952 961 987 949 1 039	4 325 948 825 859 838 855 4 861 935 890 995 1 020 1 021
20 to 24 years 20 years 21 years 21 years 22 years 22 years 23 to 29 years 30 to 34 years 30 to 34 years 35 to 39 years 40 to 44 years 45 to 49 years 50 to 54 years 55 to 59 years 55 to 59 years 55 to 59 years 55	518 661 108 520 106 682 462 851 411 557 332 036 281 547 266 812 283 300 278 021	256 924 53 650 52 642 229 755 202 401 163 201 138 100 129 714 136 906 131 999	261 737 54 870 54 040 233 096 209 156 168 835 143 447 137 098 146 394 146 022	467 526 97 739 96 303 418 752 377 023 305 933 259 609 245 918 262 579 259 727	232 725 48 502 47 680 209 039 186 167 151 130 128 006 120 115 127 303 123 301	234 801 49 237 48 623 209 713 190 856 154 803 131 603 125 803 135 276 136 426	42 693 9 025 8 643 36 160 28 023 21 814 18 548 18 093 18 289 16 612	19 741 4 231 4 012 16 746 13 026 9 977 8 477 8 247 8 404 7 834	22 952 4 794 4 631 19 414 14 997 11 837 10 071 9 846 9 885 8 778	9 737 2 062 1 958 8 076 6 225 4 455 3 612 3 597 3 568 2 704	5 019 1 063 1 012 4 189 3 232 2 200 1 677 1 839 1 900 1 442	4 718 999 946 3 887 2 993 2 255 1 935 1 758 1 668 1 262
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	233 782 197 805 152 654 110 419 70 096 54 410	108 167 88 209 63 503 41 533 23 638 15 885	125 615 109 596 89 151 68 886 46 458 38 525	219 886 185 896 144 013 104 390 66 777 51 904	101 786 82 946 59 768 39 132 22 351 15 009	118 100 102 950 84 245 65 258 44 426 36 895	12 782 11 126 8 014 5 542 3 068 2 334	5 833 4 913 3 447 2 210 1 207 808	6 949 6 213 4 567 3 332 1 861 1 526	1 695 1 285 983 728 382 261	891 614 471 347 146 84	804 671 512 381 236 177
18 years and over 62 years and over 65 years and over Median	3 871 906 721 241 585 384 29.2	1 837 930 295 356 232 768 28.0	2 033 976 425 885 352 616 30.4	3 565 828 681 032 552 980 29.8	1 696 116 278 211 219 206 28.5	1 869 712 402 821 333 774 31.0	261 820 37 291 30 084 24.1	119 825 15 884 12 585 23.1	141 995 21 407 17 499 25 0	51 337 4 562 3 639 21.9	26 039 2 138 1 662 21.9	25 298 2 424 1 977 21.8
IOWA												
Total persons Under 5 years Under 5 years Under 5 years Under 7 years 2 years 3 years 5 years 5 years 5 years 7 ye	2 913 808 221 628 48 309 44 615 44 210 42 852 41 642 211 041 41 200 39 274 40 455 42 890 47 222	1 416 390 113 305 24 736 22 974 22 511 21 826 21 258 107 877 21 198 19 991 20 754 21 917 24 017	1 497 418 108 323 23 573 21 641 21 699 21 026 20 384 103 164 20 002 19 283 19 701 20 973 23 205	2 839 225 212 781 46 355 42 816 42 493 41 135 39 982 202 794 39 561 37 621 38 786 41 268 45 558	1 378 981 108 814 23 715 22 047 21 631 20 969 20 452 103 671 20 346 19 155 19 895 21 093 23 182	1 460 244 103 967 22 640 20 769 20 862 20 166 19 530 99 123 19 215 18 466 18 891 20 175 22 376	41 700 4 544 1 041 936 888 857 822 4 219 775 888 836 843 877	20 842 2 348 563 488 440 438 419 2 167 409 439 439 448 432	20 858 2 196 478 448 448 419 403 2 052 366 449 397 395 445	25 536 3 395 731 717 689 658 600 2 965 621 597 563 603 581	12 848 1 727 377 366 367 346 271 1 523 329 329 325 285 282 302	12 688 1 668 354 351 322 312 329 1 442 292 272 278 321 279
10 years 10 years 11 10 years 11 11 11 11 11 11 11	231 700 47 174 45 340 44 535 46 340 48 311 277 633 51 934 54 449 55 121 56 874 59 255	118 841 24 280 23 253 22 740 23 726 24 842 140 188 26 753 27 900 27 908 28 217 29 410	112 859 22 894 22 087 21 795 22 614 23 469 137 445 25 181 26 549 27 213 28 657 29 845	224 140 45 567 43 786 43 145 44 850 46 792 269 160 50 399 52 869 53 508 55 060 57 324	114 961 23 460 22 440 21 986 22 977 24 098 135 841 25 991 27 094 27 104 27 292 28 360	109 179 22 107 21 346 21 159 21 873 22 694 133 319 24 408 25 775 26 404 27 768 28 964	4 210 916 824 753 844 873 5 034 894 940 943 1 092	2 176 471 430 412 425 438 2 581 435 506 456 551 633	2 034 445 394 341 419 435 2 453 459 434 487 541 532	2 688 548 528 526 524 542 2 837 557 578 539 596 567	1 349 295 253 274 257 270 1 394 283 287 263 292 269	1 339 273 275 255 267 272 1 443 274 291 276 304 298
00 10 24 years 20 years 20 years 21 years 21 years 21 o 27 years 30 to 34 years 33 to 34 years 40 to 44 years 45 to 49 years 40 to 44 years 55 to 59 years 55 to 59 years 55 to 59 years 55 to 59 years 56 to 54 years 57 to 59 years 57 year	272 024 57 650 55 065 243 200 205 954 161 246 141 451 135 520 145 902 145 854	135 749 28 456 27 342 123 366 103 613 79 979 69 655 65 675 71 343 69 954	136 275 29 194 27 723 119 834 102 341 81 267 71 796 69 845 74 559 75 900	263 240 55 696 53 288 235 671 200 193 157 396 138 339 132 849 143 374 143 898	131 148 27 391 26 415 119 458 100 694 78 088 68 085 64 422 70 129 69 026	132 092 28 305 26 873 116 213 99 499 79 308 70 254 68 427 73 245 74 872	4 890 1 134 1 005 3 896 2 920 1 961 1 769 1 608 1 583 1 338	2 479 600 515 2 009 1 482 959 886 754 774 627	2 401 534 490 1 887 1 438 1 002 883 854 809 711	2 806 639 536 2 384 1 812 1 192 959 870 894 768	1 489 338 272 1 260 940 547 481 420 439 391	1 317 301 264 1 124 872 645 478 450 455 377
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	133 071 117 905 96 949 75 104 52 686 44 940	62 177 53 196 41 052 28 875 18 160 13 385	70 894 64 709 55 897 46 229 34 526 31 555	131 580 116 601 95 999 74 422 52 232 44 556	61 512 52 628 40 661 28 599 18 001 13 243	70 068 63 973 55 338 45 823 34 231 31 313	1 050 971 665 471 313 268	475 444 269 203 113 96	57.5 52.7 39.6 26.8 200 17.2	498 427 354 337 189 161	250 192 159 146 75 66	248 235 195 191 114 95
18 years and over 62 years and over 65 years and over Median	2 087 935 465 740 387 584 30.0	993 806 191 088 154 668 28 7	1 094 129 274 652 232 916 31.4	2 042 734 461 117 383 810 30.3	971 346 189 168 153 132 28.9	1 071 388 271 949 230 678 31 7	25 950 3 293 2 688 22 7	12 754 1 398 1 125 22.1	13 196 1 895 1 563 23.5	14 814 1 744 1 468 21.5	7 416 775 638 21 3	7 398 969 830 21.6

Table 67. Persons by Age, Race, Spanish Origin, and Sex, for States: 1980—Con.

		miodis, see minoc			Race							
States		Total			White			Black	_	Sp	oanish origin!	
Jiules	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Mole	Female
KANSAS												
Total persons	2 363 679	1 156 941	1 206 738	2 168 221	1 058 004	1 110 217	126 127	63 179	62 948	63 339	32 941	30 398
	180 877	92 984	87 893	159 900	82 235	77 665	12 541	6 359	6 182	8 504	4 382	4 122
	39 814	20 521	19 293	34 987	18 069	16 918	2 855	1 457	1 398	1 913	958	955
	36 434	18 779	17 655	32 175	16 570	15 605	2 547	1 286	1 261	1 739	915	824
	35 644	18 279	17 365	31 513	16 141	15 372	2 497	1 279	1 218	1 703	904	799
	34 947	17 955	16 992	31 050	15 968	15 082	2 293	1 153	1 140	1 632	847	785
	34 038	17 450	16 588	30 175	15 487	14 688	2 349	1 184	1 165	1 517	758	759
	169 015	86 823	82 192	150 301	77 442	72 859	11 513	5 756	5 757	7 117	3 619	3 498
	33 585	17 247	16 338	29 825	15 364	14 461	2 216	1 125	1 091	1 515	736	779
	31 955	16 294	15 661	28 415	14 522	13 893	2 139	1 059	1 080	1 329	667	662
	33 061	16 977	16 084	29 415	15 065	14 224	2 323	1 153	1 170	1 445	778	667
	33 233	17 258	15 975	29 587	15 430	14 157	2 277	1 145	1 132	1 324	674	650
	37 181	19 047	18 134	33 185	17 061	16 124	2 558	1 274	1 284	1 504	764	740
10 to 14 years	175 363	89 670	85 693	157 253	80 467	76 786	11 882	5 991	5 891	6 326	3 231	3 095
	36 398	18 655	17 743	32 651	16 726	15 925	2 402	1 235	1 167	1 385	706	679
	34 754	17 755	16 999	31 129	15 876	15 253	2 309	1 167	1 142	1 297	694	603
	33 408	17 109	16 299	29 967	15 383	14 584	2 270	1 136	1 134	1 171	583	588
	34 527	17 522	17 005	30 974	15 762	15 212	2 348	1 153	1 195	1 190	585	605
	36 276	18 629	17 647	32 532	16 720	15 812	2 553	1 300	1 253	1 283	663	620
	217 721	111 484	106 237	195 139	99 540	95 599	15 259	8 050	7 209	7 161	3 794	3 367
	39 323	20 261	19 062	35 291	18 145	17 146	2 754	1 457	1 297	1 312	669	643
	41 661	21 151	20 510	37 633	19 124	18 509	2 737	1 350	1 387	1 394	705	689
	42 796	21 762	21 034	38 622	19 639	18 983	2 886	1 445	1 441	1 337	724	613
	44 837	22 956	21 881	40 057	20 428	19 629	3 196	1 684	1 512	1 446	776	670
	49 104	25 354	23 750	43 536	22 204	21 332	3 686	2 114	1 572	1 672	920	752
20 to 24 years 20 years 21 years 21 years 30 to 34 years 30 to 34 years 40 to 44 years 45 to 64 years 50 to 54 years 50 to 54 years	232 788	119 895	112 893	206 303	104 810	101 493	16 917	9 696	7 221	7 987	4 566	3 421
	49 149	25 495	23 654	43 112	21 930	21 182	3 967	2 364	1 603	1 703	981	722
	46 962	24 240	22 722	41 323	20 943	20 380	3 600	2 126	1 474	1 706	1 006	700
	202 671	103 213	99 458	183 638	93 223	90 415	11 245	5 857	5 388	6 085	3 298	2 787
	171 947	86 831	85 116	157 786	79 662	78 124	8 245	4 111	4 134	4 591	2 397	2 194
	135 209	67 276	67 933	125 206	62 439	62 767	6 103	2 855	3 248	3 136	1 601	1 535
	114 431	56 367	58 064	106 386	52 533	53 853	5 079	2 359	2 720	2 450	1 237	1 213
	112 515	54 817	57 698	105 315	51 448	53 867	4 762	2 223	2 539	2 279	1 136	1 143
	118 914	58 057	60 857	112 083	54 905	57 178	4 676	2 159	2 517	2 152	1 022	1 130
	119 932	57 852	62 080	113 948	55 079	58 869	4 234	1 949	2 285	1 807	880	927
60 to 64 years	106 033	49 421	56 612	101 319	47 235	54 084	3 612	1 659	1 953	1 127	545	582
	94 208	42 230	51 978	90 061	40 396	49 665	3 288	1 468	1 820	835	388	447
	79 203	33 338	45 865	76 036	32 013	44 023	2 557	1 052	1 505	642	299	343
	59 399	22 630	36 769	56 927	21 629	35 298	1 994	781	1 213	533	267	266
	39 998	13 857	26 141	38 512	13 269	25 243	1 168	462	706	341	151	190
	33 455	10 196	23 259	32 108	9 679	22 429	1 052	392	660	266	128	138
18 years and over	1 714 644	824 290	890 354	1 589 221	760 952	828 269	81 814	40 821	40 993	37 349	19 611	17 738
62 years and over	368 088	150 912	217 176	352 795	144 401	208 394	12 135	5 104	7 031	3 222	1 535	1 687
65 years and over	306 263	122 251	184 012	293 644	116 986	176 658	10 059	4 155	5 904	2 617	1 233	1 384
Median	30.1	28.7	31.6	30.9	29.5	32.5	23.3	22.5	24.4	21.5	21.5	21.6
KENTUCKY												
Total persons Under 5 years Under 1 year 1 year 2 years 3 years 5 years 6 years 6 years 7 years 9 years 9 years 9 years 9 years	3 660 777 282 731 59 679 56 511 55 962 55 764 54 815 289 411 55 006 54 336 57 214 59 396 63 459	1 789 039 144 779 30 424 29 130 28 741 28 563 27 921 148 353 28 142 27 796 29 343 30 561 32 511	1 871 738 137 952 29 255 27 381 27 221 27 201 26 894 141 058 26 864 26 540 27 871 28 835 30 948	3 379 006 256 274 53 860 50 985 50 941 50 635 49 853 264 012 50 135 49 541 52 083 54 186 58 067	1 651 422 131 500 27 509 26 360 26 265 25 970 25 396 135 558 25 705 25 399 26 756 27 793 29 775	1 727 584 124 774 26 351 24 625 24 676 24 665 24 457 128 454 24 430 24 142 25 327 26 263 28 292	259 477 23 986 5 239 5 028 4 562 4 660 4 497 23 395 4 425 4 378 4 757 4 816 5 019	126 159 12 025 2 632 2 509 2 238 2 352 2 294 11 792 2 216 2 190 2 409 2 431 2 546	133 318 11 961 2 607 2 519 2 324 2 308 2 203 11 603 2 209 2 188 2 348 2 348 2 348 2 385 2 473	27 406 2 485 552 504 451 505 473 2 306 434 444 460 489 479	14 457 1 297 267 266 235 291 238 1 176 218 226 237 249 246	12 949 1 188 285 238 216 214 235 1 130 216 218 223 240 233
10 to 14 years	301 745 61 200 59 261 58 230 60 389 62 665 354 439 68 339 69 454 71 050 71 432 74 164	154 689 31 527 30 217 29 713 31 003 32 229 183 893 34 972 35 646 37 670 37 206 38 399	147 056 29 673 29 044 28 517 29 386 30 436 170 546 33 367 33 808 33 380 34 226 35 765	277 186 56 110 54 399 53 475 55 607 57 595 320 869 62 862 63 464 64 334 63 931 66 278	142 275 28 912 27 743 27 416 28 523 29 681 165 304 32 221 32 499 33 926 32 799 33 859	134 911 27 198 26 656 26 059 27 084 27 914 155 565 30 641 30 965 30 408 31 132 32 419	23 061 4 747 4 526 4 447 4 528 4 813 31 212 5 216 5 686 6 247 6 865 7 198	11 650 2 444 2 308 2 135 2 344 2 419 17 024 2 631 2 978 3 421 3 931 4 063	11 411 2 303 2 218 2 312 2 184 2 394 14 188 2 585 2 708 2 826 2 934 3 135	2 427 508 467 450 470 532 3 414 552 548 691 799 824	1 243 254 235 236 245 273 2 096 294 281 418 544 559	1 184 254 232 214 225 259 1 318 267 273 255 265
20 to 24 years 20 years 21 years 21 years 30 to 34 years 30 to 34 years 40 to 44 years 45 to 49 years 50 to 54 years 50 to 54 years	346 119	174 464	171 655	312 032	155 912	156 120	30 724	16 438	14 286	3 383	2 123	1 260
	72 837	37 358	35 479	65 031	32 916	32 115	7 140	3 973	3 167	740	473	267
	70 178	35 276	34 902	62 781	31 135	31 646	6 703	3 686	3 017	741	480	261
	309 338	153 713	155 625	284 110	141 480	142 630	22 354	10 789	11 565	2 231	1 247	984
	276 288	136 724	139 564	257 847	128 051	129 796	16 261	7 703	8 558	1 781	898	883
	217 968	107 429	110 539	204 656	101 295	103 361	11 814	5 422	6 392	1 376	669	707
	186 552	91 098	95 454	175 112	85 981	89 131	10 348	4 585	5 763	1 330	630	700
	174 422	84 730	89 692	163 556	79 867	83 689	10 092	4 557	5 535	1 157	572	585
	179 830	86 160	93 670	168 639	81 189	87 450	10 606	4 744	5 862	1 102	536	566
	178 333	84 360	93 973	167 342	79 440	87 902	10 564	4 750	5 814	1 031	478	553
60 to 64 years	153 773	71 009	82 764	144 262	66 791	77 471	9 202	4 114	5 088	891	411	480
65 to 69 years	138 938	61 836	77 102	129 962	57 989	71 973	8 679	3 746	4 933	898	420	478
70 to 74 years	110 050	46 561	63 489	102 886	43 586	59 300	6 940	2 895	4 045	654	295	359
75 to 79 years	78 771	30 844	47 927	73 559	28 758	44 801	5 037	2 023	3 014	501	198	303
80 to 84 years	47 033	17 071	29 962	44 082	15 949	28 133	2 863	1 095	1 768	255	102	153
85 years and aver	35 036	11 326	23 710	32 620	10 497	22 123	2 339	807	1 532	184	66	118
18 years and over	2 578 047	1 232 930	1 345 117	2 390 874	1 143 443	1 247 431	171 886	81 662	90 224	18 397	9 748	8 649
62 years and over	499 392	208 826	290 566	467 260	195 562	271 698	31 104	12 918	18 186	3 010	1 312	1 698
65 years and over	409 828	167 638	242 190	383 109	156 779	226 330	25 858	10 566	15 292	2 492	1 081	1 411
Median	29.1	27 8	30.4	29.5	28.3	30.8	24.5	22.9	26.3	24.5	23.1	26.8

Table 67. Persons by Age, Race, Spanish Origin, and Sex, for States: 1980—Con.

					Roce						and and a state of	
States		Total			White			Black			panish origin ¹	
	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Mole	Female
LOUISIANA	4 205 900	2 039 894	2 166 006	2 912 172	1 430 724	1 481 448	1 238 241	580 656	657 585	99 134	49 081	50 053
Total persons	361 533 79 642 72 312 71 159 70 162 68 258 345 966 67 143 66 138 68 230 69 886 74 569	183 668 40 422 37 000 36 163 35 555 34 528 175 871 34 189 33 598 34 761 35 521 37 802	2 166 006 177 865 39 220 35 312 34 996 34 607 33 730 170 095 32 954 32 540 33 469 34 365 36 767	225 238 49 507 45 161 44 250 43 839 42 481 218 729 42 111 41 338 42 567 44 709 48 004	1 430 724 115 545 25 311 23 398 22 729 22 416 21 691 111 882 21 683 21 121 21 719 22 891 24 468	109 693 24 196 21 763 21 521 21 423 20 790 106 847 20 428 20 217 20 848 21 818 23 536	130 198 28 802 25 955 25 720 25 109 24 612 121 861 23 950 23 793 24 573 24 104 25 441	65 039 14 443 12 991 12 850 12 508 12 247 61 201 11 939 11 963 12 469 12 076 12 754	65 159 14 359 12 964 12 870 12 601 12 365 60 660 12 011 11 830 12 104 12 028 12 687	9 231 2 166 1 866 1 887 1 812 1 700 8 699 1 694 1 664 1 752 1 728 1 861	4 721 1 109 945 879 909 879 4 489 881 870 897 888 953	4 510 1 057 921 808 903 821 4 210 813 794 855 840 908
10 14 yeors 10 yeors 10 yeors 10 yeors 11 yeors 12 yeors 13 yeors 14 yeors 15 to 19 yeors 15 to 19 yeors 16 yeors 16 yeors 16 yeors 18 yeors 18 yeors 18 yeors 18 yeors 19 yeors 10 yeor	371 795 75 042 72 719 71 940 74 813 77 281 426 157 83 477 83 922 83 775 85 659 89 324	188 922 37 867 37 340 36 296 37 970 39 449 213 774 42 448 42 553 42 077 42 443 44 253	182 873 37 175 35 379 35 644 36 843 37 832 212 383 41 029 41 369 41 698 43 216 45 071	234 510 48 496 46 507 44 819 46 801 47 887 274 748 52 858 53 672 53 740 55 503 58 975	119 782 24 608 23 971 22 760 23 875 24 568 139 023 27 133 27 380 27 169 27 744 29 597	114 728 23 888 22 536 22 059 22 926 23 319 135 725 25 725 26 292 26 571 27 759 29 378	132 179 25 453 25 214 26 167 26 943 28 402 145 865 29 638 29 183 28 995 29 029 29 020	66 517 12 700 12 846 13 053 13 572 14 346 71 727 14 809 14 605 14 355 14 075 13 883	65 662 12 753 12 368 13 114 13 371 14 056 74 138 14 829 14 578 14 640 14 954 15 137	9 470 1 867 1 772 1 831 1 950 2 050 11 139 2 134 2 137 2 190 2 247 2 431	4 814 935 893 909 1 009 1 068 5 660 1 052 1 099 1 111 1 136 1 262	4 656 932 879 922 941 982 5 479 1 082 1 038 1 079 1 111 1 169
20 to 24 years 20 years 21 years 21 years 30 to 34 years 30 to 34 years 40 to 44 years 45 to 49 years 50 to 54 years 50 to 54 years	420 276 88 826 84 875 368 732 312 027 244 245 205 974 193 171 200 735 189 278	209 838 43 886 42 328 182 871 153 772 118 909 99 99 613 92 251 95 246 88 440	210 438 44 940 42 547 185 861 158 255 125 336 106 361 100 920 105 489 100 838	287 518 59 617 57 618 258 838 226 839 180 573 151 364 143 374 151 060 143 647	146 299 29 992 29 992 29 320 131 769 114 741 90 396 75 513 70 351 73 711 68 452	141 219 29 625 28 298 127 069 112 098 90 177 75 851 73 023 77 349 75 195	125 799 27 838 25 856 103 663 80 054 60 167 51 847 47 572 47 849 44 282	59 536 13 104 12 205 47 795 36 531 26 794 22 722 20 852 20 680 19 369	66 263 14 734 13 651 55 868 43 523 33 373 29 125 26 720 27 169 24 913	11 091 2 463 2 311 8 576 7 032 5 895 5 232 4 551 4 453 3 793	5 972 1 314 1 252 4 277 3 548 2 818 2 495 2 155 2 112 1 801	5 119 1 149 1 059 4 299 3 484 3 077 2 737 2 396 2 341 1 992
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	161 732 143 592 111 309 76 653 42 190 30 535	74 116 63 174 46 295 29 138 14 697 9 299	87 616 80 418 65 014 47 515 27 493 21 236	121 467 105 273 81 158 55 431 31 096 21 309	56 448 46 631 33 400 20 383 10 350 6 048	65 019 58 642 47 758 35 048 20 746 15 261	39 282 37 419 29 502 20 784 10 870 9 048	17 195 16 133 12 630 8 535 4 237 3 163	22 087 21 286 16 872 12 249 6 633 5 885	2 999 2 528 1 918 1 337 670 520	1 394 1 095 760 518 268 184	1 605 1 433 1 158 819 402 336
18 years and over 62 years and over 65 years and over Median	2 875 432 496 412 404 279 27.3	1 364 355 204 534 162 603 26.2	1 511 077 291 878 241 676 28.4	2 073 425 363 559 294 267 29.1	1 001 833 148 697 116 812 28.0	1 071 592 214 862 177 455 30.2	766 187 129 934 107 623 23.4	344 130 54 495 44 698 22.0	422 057 75 439 62 925 24.8	65 273 8 627 6 973 25.0	31 795 3 579 2 825 23.9	33 478 5 048 4 148 26.1
MAINE												
Total persons Under Syvors Under 1 year 1 year 2 years 3 years 4 years 5 to 9 years 5 years 6 years 7 years 9 years 9 years	1 124 660 78 514 16 646 15 669 15 661 15 300 15 238 84 179 15 362 15 820 16 557 17 537 18 903	546 235 40 177 8 556 8 009 8 044 7 864 7 704 43 264 7 920 8 114 8 489 8 973 9 768	578 425 38 337 8 090 7 660 7 617 7 436 7 534 40 915 7 442 7 706 8 068 8 564 9 135	1 109 850 76 995 16 302 15 352 15 342 15 023 14 976 82 670 15 077 15 512 16 280 17 217 18 584	538 588 39 392 8 372 7 845 7 874 7 724 7 577 42 494 7 781 7 954 8 363 8 805 9 591	571 262 37 603 7 930 7 507 7 468 7 299 7 399 40 176 7 296 7 558 7 917 8 412 8 993	3 128 336 79 83 63 60 51 285 58 58 56 57 56	1 906 160 38 41 29 31 21 168 36 39 28 29 36	1 222 176 41 42 34 29 30 117 22 19 28 28	5 005 579 136 117 123 104 99 496 85 88 93 109 121	2 606 311 70 59 67 62 53 257 46 42 50 52 67	2 399 268 66 58 56 42 46 239 39 46 43 57
10 to 14 years 10 years 10 years 10 years 11 years 12 years 12 years 13 years 14 years 15 to 19 years 15 years 15 years 15 years 15 years 15 years 15 years 17 years 18 years 19 years 19 years 19 years 19 years 19 years 19 years 19 years 19 years 19 years 10 years	94 277 18 869 18 138 18 350 19 150 19 770 107 412 21 001 21 521 21 895 21 428 21 567	48 258 9 614 9 432 9 320 9 725 10 167 54 741 10 653 11 124 11 191 10 919 10 854	46 019 9 255 8 706 9 030 9 425 9 603 52 671 10 397 10 704 10 509 10 713	92 728 18 533 17 834 18 843 18 850 19 468 105 735 20 685 21 202 21 568 21 069 21 211	47 491 9 439 9 276 9 185 9 573 10 018 53 831 10 499 10 956 11 023 10 723 10 630	45 237 9 094 8 558 8 858 9 277 9 450 51 904 10 186 10 246 10 545 10 346 10 581	255 56 56 47 47 49 373 47 71 44 80 131	120 27 23 20 26 24 233 26 38 26 54	135 29 33 27 21 25 140 21 33 18 26 42	513 97 102 96 111 107 590 116 126 106 125	303 63 60 61 65 54 333 70 71 62 69 61	210 34 42 35 46 53 257 46 55 44 56
20 to 24 years 20 years 21 years 25 to 27 years 30 to 34 years 30 to 34 years 40 to 44 years 40 to 44 years 50 to 54 years 50 to 54 years 50 to 54 years	98 438 20 785 20 187 92 242 86 557 66 954 55 771 54 724 57 297 56 566	48 900 10 442 10 173 45 334 43 356 33 518 27 624 26 787 27 618 26 716	49 538 10 343 10 014 46 908 43 201 33 436 28 147 27 937 29 679 29 850	96 703 20 421 19 784 90 755 85 359 66 044 55 053 54 105 56 812 56 192	47 877 10 230 9 922 44 522 42 741 33 070 27 284 26 479 27 380 26 556	48 826 10 191 9 862 46 233 42 618 32 974 27 769 27 626 29 432 29 636	526 107 138 355 243 172 112 100 91 69	371 76 98 235 167 120 70 68 56 33	155 31 40 120 76 52 42 32 35 36	588 138 132 466 357 263 208 212 159 165	331 86 82 238 175 124 92 96 75 81	257 52 50 228 182 139 116 116 84 84
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	50 811 45 122 37 166 26 956 17 575 14 099	23 708 20 335 15 581 10 402 5 957 3 959	27 103 24 787 21 585 16 554 11 618 10 140	50 511 44 863 36 970 26 815 17 486 14 054	23 555 20 206 15 499 10 344 5 928 3 939	26 956 24 657 21 471 16 471 11 558 10 115	62 47 39 23 25 15	38 27 17 10 6 7	24 20 22 13 19 8	107 120 69 55 35 23	53 52 33 30 13	54 68 36 25 22 14
18 years and over 62 years and over 65 years and over Median	803 273 170 782 140 918 30.4	381 568 70 071 56 234 29.2	421 705 100 711 84 684 31.6	794 002 169 871 140 188 30.5	376 733 69 665 55 916 29.3	417 269 100 206 84 272 31.7	2 090 187 149 22.7	1 368 87 67 23.5	722 100 82 21.3	3 069 365 302 22.5	1 532 165 137 21.2	1 537 200 165 24.4

Table 67. Persons by Age, Race, Spanish Origin, and Sex, for States: 1980—Con.

	Roce											
States	Total			White			Block			Sponish origin ¹		
	Both sexes	Mole	Female	Both sexes	Mole	Female	Both sexes	Mole	Fernole	Both sexes	Mole	Fernale
MARYLAND												
Total persons	4 216 975 272 274 58 743 54 282 54 200 52 573 52 476 292 916 52 290 57 132 61 836 68 780	2 042 810 139 363 29 989 27 761 27 721 26 844 27 048 149 606 27 070 26 690 29 228 31 599 35 019	2 174 165 132 911 28 754 26 521 26 479 25 729 25 428 143 310 25 808 25 600 27 904 30 237 33 761	3 158 838 185 822 39 967 36 915 37 087 35 943 202 406 36 677 36 055 39 448 42 540 47 686	1 539 765 95 607 20 433 18 951 19 140 18 489 18 594 103 635 18 832 18 369 20 250 21 864 24 320	1 619 073 90 215 19 534 17 964 17 947 17 421 17 349 98 771 17 686 19 198 20 676 23 366	958 150 76 910 16 732 15 507 15 299 14 816 14 556 80 930 14 339 14 411 15 761 17 300 19 119	453 983 38 925 8 492 7 910 7 663 7 425 7 435 41 102 7 256 7 403 8 004 8 717 9 722	504 167 37 985 8 240 7 597 7 636 7 391 7 121 39 828 7 063 7 008 7 757 8 563 9 397	64 746 5 768 1 294 1 110 1 125 1 136 1 103 5 504 1 003 1 020 1 076 1 138 1 267	31 521 2 969 668 559 597 589 556 2 905 526 534 552 610 683	33 225 2 799 626 551 528 547 547 2 599 477 486 524 528 584
10 to 14 years	356 578 69 863 68 890 69 535 72 435 75 855 405 011 81 212 82 928 81 622 78 820 80 429	181 707 35 783 35 080 35 357 36 971 38 516 205 244 41 464 42 473 41 464 42 473 41 473 41 404 42 473 41 404	174 871 34 080 33 810 34 178 35 464 37 339 199 767 39 748 40 455 40 214 39 343 40 007	248 747 48 482 48 242 48 177 50 833 53 013 287 959 57 088 58 762 57 887 56 306 57 916	127 306 24 952 24 722 24 732 25 974 26 926 146 915 29 313 30 130 29 402 28 537 29 533	121 441 23 530 23 520 23 445 24 859 26 087 141 044 27 775 28 632 28 485 27 769 28 383	98 692 19 303 18 826 19 516 19 921 21 126 108 407 22 411 22 477 22 032 20 746 20 741	49 741 9 759 9 435 9 710 10 131 10 706 53 839 11 276 11 466 11 120 10 024 9 953	48 951 9 544 9 391 9 806 9 790 10 420 54 568 11 135 11 011 10 912 10 722 10 788	6 027 1 183 1 176 1 177 1 261 1 230 6 879 1 380 1 307 1 372 1 401 1 419	3 091 616 610 595 639 631 3 597 718 670 721 743 745	2 936 567 566 582 622 599 3 282 662 637 651 658 674
20 to 24 years 20 years 21 years 21 years 21 years 30 to 34 years 30 to 34 years 40 to 44 years 45 to 54 years 50 to 54 years 55 to 59 years 50 to 54 years 55 to 59 years 57 years 57 years	392 391 80 108 78 717 371 136 354 443 291 194 235 873 218 899 227 589 222 682	193 252 39 789 38 874 180 711 172 115 141 427 116 118 107 307 110 853 104 727	199 139 40 319 39 843 190 425 182 328 149 767 119 755 111 592 116 736 117 955	285 287 58 003 57 075 269 365 261 109 218 785 177 275 169 335 183 171 184 355	143 112 29 274 28 680 134 533 129 926 107 978 88 421 83 869 89 884 87 014	142 175 28 729 28 395 134 832 131 183 110 807 88 854 85 466 93 287 97 341	96 104 20 351 19 817 91 716 82 405 63 297 51 217 44 337 40 631 35 766	45 622 9 596 9 261 41 483 37 189 29 060 23 942 20 811 19 141 16 464	52 482 10 755 10 556 50 233 45 216 34 237 27 275 23 526 21 490 19 302	6 772 1 422 1 372 6 313 5 666 4 789 4 044 3 324 2 938 2 144	3 447 735 718 3 113 2 595 2 154 1 832 1 547 1 383 991	3 325 687 654 3 200 3 071 2 635 2 212 1 777 1 555 1 153
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	180 380 142 288 104 921 71 837 43 898 32 665	84 809 62 872 43 036 26 405 14 285 8 973	95 571 79 416 61 885 45 432 29 613 23 692	150 781 118 322 88 521 60 942 38 273 28 383	71 220 52 560 36 027 22 031 12 156 7 571	79 561 65 762 52 494 38 911 26 117 20 812	27 857 22 588 15 539 10 328 5 313 4 113	12 821 9 737 6 622 4 143 2 004 1 337	15 036 12 851 8 917 6 185 3 309 2 776	1 484 1 209 769 553 323 240	696 498 305 205 125 68	788 711 464 348 198 172
18 years and over 62 years and over 65 years and over Median	3 049 445 497 920 395 609 30.3	1 446 789 203 473 155 571 29.2	1 602 656 294 447 240 038 31.2	2 348 126 420 175 334 441 31.9	1 124 372 170 704 130 345 30.7	1 223 754 249 471 204 096 33.0	634 698 73 463 57 881 25.8	290 353 30 937 23 843 24.7	344 345 42 526 34 038 26.8	43 388 3 916 3 094 26.1	20 447 1 603 1 201 24.6	22 941 2 313 1 893 27.6
MASSACHUSETTS												
Total persons Under 5 years Under 1 year	5 737 037 337 215 711 730 67 612 66 659 65 206 66 008 374 734 67 549 67 826 73 204 77 685 88 470	2 730 893 173 029 36 771 34 641 34 248 33 921 191 602 34 378 34 900 37 313 39 644 45 367	3 006 144 164 186 34 959 32 971 32 411 31 758 32 087 183 132 33 171 32 926 35 891 38 041 43 103	5 362 836 301 519 63 996 60 612 59 592 58 276 59 043 338 842 60 650 61 107 65 984 70 398 80 703	2 551 151 154 905 32 822 31 088 30 657 29 928 30 410 173 505 30 907 31 425 33 673 36 007 41 493	2 811 685 146 614 31 174 29 524 28 935 28 348 28 633 165 337 29 743 29 682 32 311 34 391 39 210	221 279 18 658 4 014 3 606 3 755 3 570 3 713 19 685 3 589 3 500 3 964 4 115 4 517	9 530 9 530 2 076 1 825 1 927 1 809 1 893 9 866 1 797 1 809 1 797 1 809 2 866 1 797 2 052 2 240	9 128 9 128 1 938 1 781 1 828 1 761 1 820 9 819 1 792 1 700 1 987 2 063 2 277	141 043 17 900 3 846 3 541 3 505 3 495 3 513 16 679 3 448 3 234 3 336 3 269 3 392	68 386 9 212 1 951 1 827 1 818 1 825 1 791 8 500 1 756 1 666 1 693 1 690 1 695	72 657 8 688 1 895 1 714 1 687 1 670 1 722 8 179 1 692 1 568 1 643 1 579 1 697
10 to 14 years 10 years 11 years 12 years 13 years 14 years 15 to 19 years 15 years 16 years 17 years 18 years 19 years 19 years 19 years 19 years	461 332 90 309 88 852 90 209 93 814 98 148 548 239 103 889 106 454 106 765 112 457 118 674	235 669 46 211 45 486 46 091 47 770 50 111 274 859 53 151 53 928 54 696 55 503 57 581	225 663 44 098 43 366 44 118 46 044 48 037 273 380 50 738 52 526 52 069 56 954 61 093	423 276 82 689 81 504 82 655 86 204 90 224 505 884 95 793 98 308 98 637 103 722 109 424	216 445 42 402 41 766 42 281 43 953 46 043 253 767 49 027 49 841 50 648 51 175 53 076	206 831 40 287 39 738 40 374 42 251 44 181 252 117 46 766 48 467 47 989 52 547 56 348	23 065 4 492 4 400 4 614 4 634 4 925 26 040 5 023 5 088 5 087 5 268 5 574	11 636 2 226 2 231 2 309 2 356 2 514 12 585 2 585 2 556 2 560 2 561 2 672	11 429 2 266 2 169 2 305 2 278 2 411 13 106 2 438 2 532 2 527 2 707 2 902	15 721 3 304 3 045 3 071 3 161 3 140 16 089 3 203 3 169 3 043 3 231 3 443	7 999 1 702 1 550 1 582 1 562 1 603 8 042 1 667 1 561 1 508 1 624	7 722 1 602 1 495 1 489 1 599 1 537 8 047 1 536 1 608 1 535 1 607 1 761
20 to 24 years	552 902 115 453 113 319 489 175 446 395 348 552 278 748 278 261 306 574 310 995	270 713 55 888 55 389 239 341 217 649 169 502 134 925 134 444 146 211 145 603	282 189 59 565 57 930 249 834 228 746 179 050 143 823 143 817 160 363 165 392	511 228 106 272 104 959 452 140 414 583 324 489 260 514 263 030 292 745 299 137	250 616 51 455 51 361 221 554 202 785 158 362 126 332 127 300 139 828 140 132	260 612 54 817 53 598 230 586 211 798 166 127 134 182 135 730 152 917 159 005	24 367 5 443 4 964 20 983 17 940 14 533 10 879 9 359 8 850 7 891	11 558 2 569 2 351 9 952 8 306 6 577 5 013 4 329 4 057 3 587	12 809 2 874 2 613 11 031 9 634 7 956 5 866 5 030 4 793 4 304	15 591 3 426 3 109 13 419 11 236 8 437 6 094 4 830 3 979 3 225	7 426 1 728 1 487 6 390 5 220 -3 901 2 786 2 281 1 836 1 471	8 165 1 698 1 622 7 029 6 016 4 536 3 308 2 549 2 143 1 754
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	277 384 235 574 187 041 137 828 92 180 73 908	126 323 101 023 73 235 48 145 28 513 20 107	151 061 134 551 113 806 89 683 63 667 53 801	268 019 228 474 182 235 134 432 90 098 72 191	122 160 98 076 71 293 46 859 27 747 19 485	145 859 130 398 110 942 87 573 62 351 52 706	6 313 4 763 3 177 2 251 1 379 1 146	2 803 1 953 1 285 810 480 374	3 510 2 810 1 892 1 441 899 772	2 690 2 010 1 305 941 500 397	1 189 863 564 373 191 142	1 501 1 147 741 568 309 255
18 years and over	4 246 648 888 064 726 531 31.1	1 968 818 343 822 271 023 29.6	2 277 830 544 242 455 508 32.6	4 006 461 863 691 707 430 31.7	1 856 780 333 966 263 460 30.1	2 149 681 529 725 443 970 33.3	144 673 16 240 12 716 24.7	66 317 6 419 4 902 23.6	78 356 9 821 7 814 25.8	81 328 6 723 5 153 21.2	37 939 2 831 2 133 20.3	43 389 3 892 3 020 22.2

Table 67. Persons by Age, Race, Spanish Origin, and Sex, for States: 1980—Con.

					Roce					s	panish origin!	
States		Total			White			Black				
	Both sexes	Mole	Femole	Both sexes	Male	Female	Both sexes	Mole	Female	Both sexes	Male	Female
MICHIGAN Total persons	9 262 078 685 113	4 516 189	4 745 889 334 955 71 672	7 872 241 552 415 118 389	3 851 504 283 406	4 020 737	1 199 023 110 550	568 933 55 822	630 090	162 440 19 844	81 853 10 055	80 587 9 789
Total persons	146 176 137 879 135 894	4 516 189 350 158 74 504 70 577 69 491	67 302	109 764	60 598 57 399 56 372	4 020 737 269 009 57 791 54 424 53 392 51 768 51 634 281 643	23 133 21 558 21 813	11 614 10 949 10 988	54 728 11 519 10 609 10 825	4 400 4 037 3 877	2 225 2 032 1 944	2 175 2 005 1 933
3 years	132 398 132 766 727 120 134 302	67 789 67 797 372 134	64 609 64 969 354 986	106 521 105 918 579 689	54 753 54 284 208 046	51 768 51 634 281 643		10 937 11 334 43 153	10 656 11 119 62 564	3 772 3 758 19 267	1 927 1 927 9 835	1 845 1 831 9 432
5 years	135 064	68 824 68 862 72 902 76 313	65 478 66 202 69 268	107 526 107 063 111 780	55 327 54 871 57 630	52 192 54 150	22 442 23 799 25 925	11 2/1 11 869 13 058	11 171 11 930 12 867	3 628 3 722 3 801	1 831 1 932 1 953	1 797 1 790 1 848
8 years	149 098 166 486	85 233	72 785 81 253	119 038 134 282	61 180 69 038	65 244	25 820 27 731	12 999 13 956	12 821 13 775	3 889 4 227	1 972 2 147	1 917 2 080
10 to 14 years 10 years 11 years	801 874 163 521 157 200	409 805 83 815 80 335	392 069 79 706 76 865	657 606 133 025 128 565	337 126 68 402 66 012	320 480 64 623 62 553	124 845 26 233 24 727	62 724 13 262 12 332	62 121 12 971 12 395	18 730 3 977 3 819	9 605 2 066 1 924	9 125 1 911 1 895
12 years 13 years 14 years	155 671 160 697 164 785	79 542 81 761 84 352	76 129 78 936 80 433	127 205 132 527 136 284	65 195 67 587 69 930	62 010 64 940 66 354	24 618 24 436 24 831	12 345 12 239 12 546	12 273 12 197 12 285	3 643 3 660 3 631	1 901 1 866 1 848	1 742 1 794 1 783
15 to 19 years 15 years 16 years	901 277 175 948 181 652	455 211 89 757 93 066	446 066 86 191 88 586	759 726 147 030 152 598	385 037 75 207 78 427	71 823 74 171	122 723 25 135 25 323	60 400 12 581 12 704	62 323 12 554 12 619	18 682 3 797 3 796	9 478 1 932 1 881	9 204 1 865 1 915
7 years 10 years 10 years 11 years 11 years 12 years 13 years 14 years 15 to 19 years 15 years 16 years 17 years 18 years 18 years 19 years 19 years	180 279 178 645 184 753	91 578 89 804 91 006	88 701 88 841 93 747	152 085 151 370 156 643	77 364 76 478 77 561	74 721 74 892 79 082	24 491 23 599 24 175	12 263 11 458 11 394	12 228 12 141 12 781	3 751 3 704 3 634	1 967 1 900 1 798	1 784 1 804 1 836
20 to 24 years 20 years 21 years 22 years 22 years 23 to 29 years 33 to 33 years 34 to 10 to 44 years 45 to 44 years 35 to 55 to 59 years 35 years	894 430 182 845	441 426 90 090 89 137 399 270	453 004 92 755 91 552 407 648	755 808 155 124 153 075	375 784 76 967 76 011 339 588	380 024 78 157 77 064	118 959 23 849 23 684 108 840	55 503 11 132 11 081	63 456 12 717	17 250 3 544 3 543 14 630	8 639 1 752 1 785	8 611 1 792 1 758 7 305
25 to 29 years 30 to 34 years	180 689 806 918 708 369 564 427	89 137 399 270 348 315 277 801	360 054 1	153 075 678 249 599 021 485 095	297 810	338 661 301 211		11 081 49 651 41 692	12 603 59 189 49 479	14 630 12 126 8 422	1 785 7 325 6 098	1 758 7 305 6 028
40 to 44 years 45 to 49 years	564 427 464 572 445 514 485 417	226 920 215 594 236 446	286 626 237 652 229 920 248 971	403 071 386 944 425 488	240 410 198 487 188 820 208 429	244 685 204 584 198 124 217 059	66 441 52 148 51 206 53 697 50 010	30 869 23 540 23 136 24 965	35 572 28 608 28 070 28 732	6 761 6 314	4 190 3 347 3 101 3 203	6 028 4 232 3 414 3 213 2 960 2 275
40 to 44	471 411 393 378	225 704 183 822	245 707	416 501 350 436	208 429 199 514 163 997	216 987 186 439	39 800	23 767	20 243	6 163 4 717 2 972	2 442	1 510
70 to 74 years	319 381 237 129 169 213	144 113 100 502 66 767 36 894	175 268 136 627 102 446	284 124 213 062 153 145	128 310 89 929 59 986	155 814 123 133 93 159	32 655 22 136 14 728 7 772	14 632 9 665 6 168 3 022	18 023 12 471 8 560 4 750 3 797	2 250 1 787 1 349	1 062 832 642	1 188 955 707 379
75 to 79 years 80 to 84 years 85 years and over	104 882 81 653	25 307	102 446 67 988 56 346	96 353 75 508	33 571 23 254	62 782 52 254	5 625	1 828		708 468	329 208	260
18 years and over 62 years and over 65 years and over Median	6 510 092 1 140 398 912 258 28 8	3 109 691 479 922 373 583 27 8	3 400 401 660 476 538 675 29.8	5 630 818 1 026 409 822 192 29 6	2 701 928 430 346 335 050 28.6	2 928 890 596 063 487 142 30.7	762 962 105 091 82 916 24 9	349 686 45 574 35 315 23 8	413 276 59 517 47 601 25.8	93 255 8 206 6 562 21.3	46 578 3 872 3 073 21.1	46 677 4 334 3 489 21.5
MINNESOTA												
Under 5 Total persons Under 1 year Under 5 years Under 1 year 2 years 3 years 4 years 5 years 6 years 6 years 7 years 9 years	4 075 970 307 249 67 423	1 997 826 157 312 34 622	2 078 144 149 937 32 801	3 935 770 289 006 63 510	1 927 503 148 385 32 687	2 008 267 140 621 30 823	53 344 5 927 1 289	27 256 2 973 615	26 088 2 954 674	32 123 4 514 989	16 228 2 299 524	15 895 2 215 465
1 year 2 years 3 years	67 423 63 362 60 667 58 309 57 488	34 622 32 546 30 821 29 926 29 397 151 556	32 801 30 816 29 846 28 383	63 510 59 575 57 104 54 756 54 061 278 945	32 687 30 696 29 090 28 201	30 823 28 879 28 014 26 555	1 256 1 141 1 126	643 563 583	613 578	919 923 861	524 482 461 428	465 437 462 433
4 years 5 to 9 years 5 years	296 295	29 926 29 397 151 556 29 137	28 091 144 739 28 025	54 061 278 945 53 589	29 090 28 201 27 711 142 970 27 340 26 414 27 306	26 555 26 350 135 975 26 249	1 115 5 934 1 105	569 3 022 573 545	543 546 2 912 532 520	822 3 799 748	404 1 953 388	418 1 846 360
6 years 7 years 8 years	57 162 54 959 56 770 59 675	29 137 28 058 28 990 30 552	26 901 27 780 29 123	53 589 51 663 53 290 56 240 64 163	26 414 27 306 28 855	26 249 25 249 25 984 27 385	1 065 1 209 1 256	545 626 626	520 583 630	755 760 723	379 395 365	376 365 358
9 years 10 to 14 years	67 729	34 819	32 910	210 100	33 055	31 108	1 299 5 438	652 2 776	647 2 662 610	813 3 484	426 1.784	387 1 700 369
7 years 10 to 14 years 10 years 11 years 11 years 12 years 12 years 13 years 15 to 197 years 15 to 197 years 16 years 16 years 16 years 17 years 18	67 415 65 754 64 214 66 030	170 607 34 504 33 827 33 040 33 642	162 771 32 911 31 927 31 174 32 388	64 046 62 774 61 327 63 229 67 123	163 111 32 818 32 377 31 604 32 181	155 388 31 228 30 397 29 723 31 048 32 992	1 261 1 050 1 056	651 509 544	541 512	773 692 674 675	404 343 346	369 349 328 324
13 years 14 years 15 to 19 years	69 965	33 642 35 594 202 254 38 420	32 388 34 371 197 564 36 530	63 229 67 123 385 171	32 181 34 131 194 788 36 941 39 065	31 048 32 992 190 383	1 016 1 055 5 374	527 545 2 666	489 510 2 708 529	675 670 3 550 702	351 340 1 781	330 1 769
16 years	399 818 74 950 78 782 81 154 80 514	38 420 40 538 41 497 40 043	36 530 38 244 39 657 40 471	67 123 385 171 72 041 75 872 78 269 77 627	36 941 39 065 39 990 38 587	190 383 35 100 36 807 38 279 39 040	1 045 1 069 1 075	516 531 544	538 531	664 684	363 324 345	339 340 339 347
19 years 20 to 24 years	80 514 84 418 393 566	40 043 41 756 194 835	40 471 42 662 198 731	81 362	38 587 40 205 186 961	39 040 41 157 191 397	1 034 1 151 6 056	501 574 3 118	533 577 2 938	739 761 3 448	392 357 1 755	347 404 1 693
20 years 21 years	82 283 78 800 363 435	40 455 38 539 182 607	41 828 40 261 180 828	378 358 79 200 75 862 348 971	38 916	40 284 38 838 173 931	1 187 1 164 5 823	590 600 3 144	597	722 692 3 217	363 361 1 678	359 331 1 539
30 to 34 years 35 to 39 years	313 104 246 356	156 565 123 094 101 011	156 539 123 262 101 849	301 669 238 466 196 963	175 040 150 713 119 110 97 987	150 956	4 393 3 060 2 245	2 349 1 626 1 194	2 679 2 044 1 434 1 051	2 412 1 695 1 294	1 255 835 632	1 157
20 to 24 years 20 years 32 years 32 years 32 years 32 years 32 to 29 years 33 to 34 years 33 to 34 years 34 to 34 years 35 to 34 years 35 to 34 years 35 to 35 to 36 years 36 years 36	202 860 187 051 193 199 189 457	92 929 95 107 92 356	94 122 98 092 97 101	182 329 189 224 186 057	90 658 93 142 90 669	98 976 91 671 96 082 95 388	1 959 1 789 1 616	951 903 821	1 008 886 795	1 090 868 740	525 433 393	662 565 435 347
60 to 64 years65 to 69 years	170 638	80 521 67 914 52 201	90 117 81 200 68 833	168 123 147 040 119 559	79 354 66 928 51 529	88 769 80 112	1 171 933	588 442	583 491 393	514 463 378	241 218	273 245 191
60 to 64 years	121 034 92 738 63 889 52 789	36 637 23 337	68 833 56 101 40 552 35 806	91 769 63 301 52 320	51 529 36 245 23 106 16 807	68 030 55 524 40 195 35 513	698 435 268	305 179 110	256 158	326 201	187 124 81 54	191 202 120 76
18 years and over	2 904 162	16 983 1 397 896 244 497	35 806 1 506 266 335 836	52 320 2 823 138 573 330		35 513 1 466 097 331 957	32 856 3 209	89 16 894 1 449	136 15 962 1 760	130 18 276 1 784	9 160 791	76 9 116 993
62 years and over 65 years and over Median	580 333 479 564 29 2	244 497 197 072 28.3	282 492 30.1	473 989 29.5	1 357 041 241 373 194 615 28 6	279 374 30.5	3 209 2 559 23 4	1 125 23.6	1 434	1 498 21.0	664 20.8	834 21.2

Table 67. Persons by Age, Race, Spanish Origin, and Sex, for States: 1980—Con.

States		Total			Race			Black		5	ipanish origin³	
States	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
MISSISSIPPI												
Total persons	2 520 638 215 279 46 210 42 951 42 429 41 993 41 696 219 048 42 052 41 479 43 839 44 430 47 248	1 213 878 109 699 23 588 21 789 21 659 21 449 21 244 111 432 21 497 21 026 22 278 22 636 23 995	1 306 760 105 580 22 622 21 162 20 770 20 574 20 452 107 616 20 555 20 453 21 561 21 794 23 253	1 615 190 115 955 24 583 23 077 22 934 22 868 22 493 121 223 23 034 22 695 23 920 24 889 26 685	788 620 59 782 12 615 11 894 11 838 11 824 11 611 62 296 11 960 11 567 12 272 12 816 13 681	826 570 56 173 11 968 11 183 11 094 10 882 58 927 11 074 11 128 11 648 12 073 13 004	887 206 97 384 21 227 19 509 19 074 18 800 96 010 18 671 18 418 19 551 19 188 20 182	416 392 48 975 10 787 9 710 9 634 9 425 9 419 48 177 9 346 9 249 9 819 9 647 10 116	470 814 48 409 9 799 9 460 9 329 9 381 47 833 9 325 9 169 9 752 9 541 10 066	24 731 2 410 554 429 458 468 501 2 489 461 468 509 515 536	12 007 1 220 280 216 220 244 260 1 252 233 223 228 254 274	12 724 1 190 274 213 238 224 241 1 237 228 245 241 261 262
O for 14 years 10 years 11 years 12 years 12 years 13 years 14 years 15 for 19 years 15 years 16 years 16 years 17 years 18 years 18 years 19 years 19 years 19 years 19 years 19 years 19 years 19 years 19 years 19 years 19 years 10 year	226 276 46 925 44 483 43 571 44 845 46 452 258 878 50 789 50 934 51 871 52 358 52 926	115 552 24 011 22 739 22 268 22 784 23 750 130 990 25 825 25 941 26 570 26 501 26 153	110 724 22 914 21 744 21 303 22 061 22 702 127 888 24 964 24 993 25 301 25 857 26 773	126 412 26 586 24 980 24 285 25 736 148 869 28 338 28 959 29 445 30 515 31 612	65 232 13 686 12 953 12 560 12 696 13 337 76 414 14 490 14 735 15 291 15 764 16 134	61 180 12 900 12 027 11 725 12 129 12 399 72 455 13 848 14 224 14 154 14 751 15 478	98 205 20 004 19 127 18 962 19 729 20 383 108 100 22 094 21 639 22 054 21 443 20 870	49 500 10 174 9 590 9 550 9 949 10 237 53 549 11 160 11 033 11 076 10 517 9 763	48 705 9 830 9 537 9 412 9 780 10 146 54 551 10 934 10 606 10 978 10 926 11 107	2 647 513 529 526 527 552 3 054 564 546 609 659 676	1 289 246 267 258 247 271 1 615 288 284 317 367 359	1 358 267 262 268 280 281 1 439 276 262 292 292 317
20 years 20 years 21 years 21 years 22 years 31 years 33 to 39 years 33 to 39 years 34 years 40 to 44 years 45 to 49 years 50 to 54 years 55 to 59 years 55 to 59 years 55 to 59 years 56 to 50 years 56 to 59 years 57	233 505 51 191 47 670 197 129 172 410 138 089 122 416 113 662 118 157 112 768	115 488 25 294 23 578 96 364 84 132 66 611 58 655 53 565 54 881 51 548	118 017 25 897 24 092 100 765 88 278 71 478 63 761 60 097 63 276 61 220	144 093 30 669 29 421 128 117 121 264 100 707 88 975 83 288 86 048 82 602	73 557 15 719 15 039 64 158 60 664 49 774 44 254 40 813 41 599 38 917	70 536 14 950 14 382 63 959 60 600 50 933 44 721 42 475 44 449 43 685	87 223 20 052 17 851 67 025 49 475 36 195 32 506 29 638 31 495 29 740	40 705 9 308 8 316 31 270 22 707 16 302 13 956 12 444 13 025 12 440	46 518 10 744 9 535 35 755 26 768 19 893 18 550 17 194 18 470 17 300	2 690 616 539 1 987 1 536 1 240 1 079 962 925 797	1 430 331 297 965 702 586 504 450 414 353	1 260 285 242 1 022 834 654 575 512 511
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and aver	103 664 99 536 80 413 55 281 30 618 23 509	46 974 43 446 34 210 21 726 11 021 7 584	56 690 56 090 46 203 33 555 19 597 15 925	73 445 67 382 54 235 36 539 20 863 15 173	33 794 29 519 22 585 13 800 7 014 4 448	39 651 37 863 31 650 22 739 13 849 10 725	29 882 31 865 25 936 18 598 9 661 8 268	13 018 13 820 11 530 7 880 3 985 3 109	16 864 18 045 14 406 10 718 5 676 5 159	788 775 612 374 215 151	335 321 269 158 87 57	453 454 343 216 128 94
18 years and over 62 years and over 65 years and over Median	1 706 441 348 505 289 357 27.6	798 859 144 384 117 987 26.1	907 582 204 121 171 370 29.1	1 164 858 236 005 194 192 30.9	556 794 96 278 77 366 29.4	608 064 139 727 116 826 32.4	529 820 111 466 94 328 22.3	236 471 47 712 40 324 20.9	293 349 63 754 54 004 23.7	15 466 2 584 2 127 23.2	7 357 1 095 892 22.0	8 109 1 489 1 235 24.5
MISSOURI												
Total persons	4 916 686 354 144 76 885 71 361 70 252 68 459 67 187 355 426 67 732 65 822 69 966 72 489 79 417	2 365 487 181 697 39 217 37 010 35 943 35 070 34 457 181 730 34 607 33 770 35 694 36 855 40 804	2 551 199 172 447 37 668 34 351 34 309 32 730 173 696 33 125 32 052 34 272 35 634 38 613	4 345 521 300 678 65 247 60 420 59 789 58 239 56 983 300 911 57 307 55 610 58 929 61 395 67 670	2 096 742 154 672 33 398 31 393 30 680 29 926 29 275 154 363 29 379 28 652 30 115 31 348 34 869	2 248 779 146 006 31 849 29 027 29 109 28 313 27 708 146 548 27 928 26 958 28 814 30 047 32 801	514 276 47 648 10 395 9 747 9 275 9 085 9 146 48 967 9 255 9 102 9 972 10 002 10 636	240 721 24 069 5 194 4 992 4 666 4 575 4 642 24 632 4 661 4 561 5 053 4 980 5 377	273 555 23 579 5 201 4 755 4 609 4 510 4 504 24 335 4 594 4 541 4 919 5 022 5 259	51 653 5 443 1 196 1 109 1 100 1 073 965 4 967 1 020 913 998 987 1 049	25 886 2 751 570 566 578 539 498 2 564 509 495 516 501 543	25 767 2 692 626 543 522 534 467 2 403 511 418 482 486 506
10 years	382 168 78 240 74 366 73 116 76 813 79 633 461 336 87 538 90 408 92 799 94 012 96 579	195 538 40 249 38 267 37 062 39 225 40 735 234 870 44 975 46 279 47 851 47 994 47 771	186 630 37 991 36 099 36 054 37 588 38 898 226 466 42 563 44 129 44 948 46 018 48 808	326 014 66 766 63 734 62 330 65 467 67 717 397 604 74 913 78 102 79 849 81 229 83 511	167 453 34 506 32 851 31 695 33 541 34 860 202 569 38 639 40 026 41 266 41 410 41 228	158 561 32 260 30 883 30 635 31 926 32 857 195 035 36 274 38 076 38 583 39 819 42 283	51 493 10 428 9 681 9 886 10 473 11 025 58 015 11 690 11 320 11 855 11 491 11 659	25 772 5 218 4 943 4 915 5 272 5 424 29 141 5 852 5 752 5 970 5 827 5 740	25 721 5 210 4 738 4 971 5 201 5 601 28 874 5 838 5 568 5 865 5 664 5 919	4 903 1 022 935 920 981 1 045 6 370 1 054 1 152 1 281 1 413 1 470	2 523 518 504 456 509 536 3 465 563 573 708 817 804	2 380 504 431 464 472 509 2 905 491 579 573 596 666
20 to 24 years	445 442 93 478 89 370 398 398 354 339 291 743 248 823 242 875 253 677 254 957	219 935 46 252 44 205 196 248 173 204 141 811 120 901 117 508 121 583 120 188	225 507 47 226 45 165 202 150 181 135 149 932 127 922 125 367 132 094 134 769	386 365 80 847 77 303 349 396 314 217 260 555 222 503 218 258 229 515 233 004	191 583 40 046 38 367 173 480 155 221 127 608 109 138 106 639 110 941 110 455	194 782 40 801 38 936 175 916 158 996 132 947 113 365 111 619 118 574 122 549	52 590 11 291 10 773 42 576 34 529 27 234 23 330 22 280 22 081 20 445	24 875 5 476 5 136 19 626 15 308 12 278 10 337 9 788 9 716 9 028	27 715 5 815 5 637 22 950 19 221 14 956 12 993 12 492 12 365 11 417	5 701 1 290 1 185 4 613 3 691 2 710 2 349 2 169 2 136 1 805	3 001 698 620 2 329 1 805 1 291 1 094 1 086 1 030 895	2 700 592 565 2 284 1 886 1 419 1 255 1 083 1 106 910
60 to 64 years 51 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	225 232 207 946 173 114 127 288 78 706 61 072	103 253 91 914 71 771 47 976 27 202 18 158	121 979 116 032 101 343 79 312 51 504 42 914	206 980 191 256 160 146 117 554 73 563 57 002	95 328 84 811 66 352 44 182 25 195 16 752	111 652 106 445 93 794 73 372 48 368 40 250	17 220 15 831 12 256 9 154 4 794 3 833	7 452 6 786 5 137 3 569 1 888 1 319	9 768 9 045 7 119 5 585 2 906 2 514	1 284 1 099 958 755 420 280	583 474 384 332 171 108	701 625 574 423 249 172
18 years and over 62 years and over 65 years and over Median	3 554 203 779 898 648 126 30.8	1 667 417 317 122 257 021 29.3	1 886 786 462 776 391 105 32.3	3 185 054 720 952 599 521 31.7	1 500 323 292 967 237 292 30.1	1 684 731 427 985 362 229 33.2	331 303 55 636 45 868 24.8	148 674 22 865 18 699 23.3	182 629 32 771 27 169 26.3	32 853 4 245 3 512 23.6	16 204 1 786 1 469 22.5	16 649 2 459 2 043 24.7

Table 67. Persons by Age, Race, Spanish Origin, and Sex, for States: 1980—Con.

					Race					5	panish origin¹	
States		Total			White			Black			Johan Origin	
	Both sexes	Male	Female	Bath sexes	Male	Female	Bath sexes	Male	Female	Both sexes	Male	Femole
MONTANA Total persons	786 690	392 625 22 002	394 065 31 363	740 148 58 474	369 314 30 075	370 834 28 300	1 786 189	1 139	647	9 974	5 119	4 855
Total persons Under 5 years Under 1 year	64 455 14 146 13 155 12 619 12 394 12 141 60 238 11 961 11 433 11 549 11 978 13 317	33 092 7 246 6 746 6 495 6 371 6 234 30 872 6 171 5 973 5 885 6 132 6 711	31 363 6 900 6 409 6 124 6 023 5 907 29 366 5 790 5 460 5 664 5 846 6 606	58 474 12 794 11 905 11 543 11 197 11 035 54 926 10 878 10 482 10 949 12 204	30 075 6 612 6 120 5 937 5 752 5 654 28 131 5 621 5 441 5 350 5 609 6 110	370 834 28 399 6 182 5 785 5 606 5 445 5 381 26 795 5 257 4 972 5 132 5 340 6 094	41 48 25 31 44 163 34 26 29 35 39	105 17 34 12 17 25 98 23 14 15 18	84 24 14 13 14 19 65 11 12 14 17	1 414 309 297 262 297 249 1 194 234 239 215 261 245	709 153 129 141 161 125 647 132 132 104 141	705 156 168 121 136 124 547 102 107 111 120
10 to 14 years	62 539 12 854 12 499 11 895 12 477 12 814 74 622 14 185 15 037 15 441 14 854 15 105	31 882 6 493 6 324 6 076 6 358 6 631 38 568 7 367 7 791 8 063 7 743 7 604	30 657 6 361 6 175 5 819 6 119 6 183 36 054 6 818 7 246 7 378 7 111 7 501	57 391 11 815 11 502 10 901 11 454 11 719 68 840 13 013 13 850 14 263 13 763 13 951	29 301 5 983 5 841 5 550 5 859 6 068 35 531 6 763 7 172 7 423 7 124 7 049	28 090 5 832 5 661 5 351 5 595 5 651 33 309 6 250 6 678 6 840 6 639 6 902	149 33 20 31 33 32 181 25 29 16 44 67	75 17 10 15 18 15 130 10 15 11 38 56	74 16 10 16 15 17 51 15 14 5 6	1 089 225 229 193 221 221 1 192 228 252 249 256 207	529 110 105 103 104 107 633 123 135 140 133	560 115 124 90 117 114 559 105 117 109 123 105
20 to 24 yeors 20 yeors 21 yeors 25 to 29 yeors 30 to 34 yeors 30 to 34 yeors 40 to 44 yeors 45 to 49 yeors 50 to 54 yeors 50 to 54 yeors 50 to 54 yeors	74 018 15 151 14 768 71 516 61 409 48 045 40 374 36 314 37 363 36 557	37 197 7 637 7 391 36 022 31 558 24 392 20 244 18 205 18 536 18 060	36 821 7 514 7 377 35 494 29 851 23 653 20 130 18 109 18 827 18 497	68 939 14 040 13 696 67 270 58 092 45 671 38 309 34 672 35 977 35 413	34 595 7 026 6 851 33 915 29 931 23 226 19 260 17 456 17 872 17 477	34 344 7 014 6 845 33 355 28 161 22 445 19 049 17 216 18 105 17 936	353 70 78 213 144 91 71 52 42 24	253 57 56 148 93 70 47 28 27	100 13 222 65 51 21 24 24 15 8	1 106 215 242 935 763 439 414 346 283 237	560 98 123 463 405 223 200 178 141 129	546 117 119 472 358 216 214 168 142 108
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	34 681 29 609 21 919 14 922 9 272 8 837	16 946 14 110 10 165 6 374 3 426 2 976	17 735 15 499 11 754 8 548 5 846 5 861	33 714 28 798 21 405 14 546 9 039 8 672	16 493 13 705 9 919 6 186 3 330 2 911	17 221 15 093 11 486 8 360 5 709 5 761	34 26 19 21 11 3	12 14 9 10 3 1	22 12 10 11 8 2	160 124 116 85 42 35	82 64 63 49 24 20	78 60 53 36 18 15
18 years and over 62 years and over 65 years and over Median	554 795 104 915 84 559 29.0	273 558 47 029 37 051 28.4	281 237 57 886 47 508 29.6	528 231 102 277 82 460 29.6	260 449 45 766 36 051 29.0	267 782 56 511 46 409 30.2	1 215 97 80 22.9	825 42 37 22.9	390 55 43 22 9	5 548 491 402 20.5	2 836 262 220 20.4	2 712 229 182 20.5
NEBRASKA												
Total persons	1 569 825 122 946 26 899 24 668 24 285 23 737 23 357 118 045 23 473 22 365 22 936 23 672 25 599	765 894 62 703 13 791 12 623 12 331 12 027 11 931 60 399 12 052 11 360 11 793 12 133	803 931 60 243 13 108 12 045 11 954 11 710 11 426 57 646 11 421 11 005 11 143 11 611 12 466	1 490 381 113 747 24 838 22 776 22 505 21 993 21 635 109 524 21 868 20 653 21 242 21 907 23 854	726 796 58 000 12 708 11 660 11 408 11 141 11 083 56 075 11 200 10 553 10 903 11 187 12 232	763 585 55 747 12 130 11 116 11 097 10 852 10 552 53 449 10 668 10 100 10 339 10 720 11 622	48 390 5 216 1 173 1 097 996 978 972 5 006 893 1 004 994 1 046 1 069	23 478 2 702 608 562 537 506 489 2 506 469 448 527 517 545	24 912 2 514 565 535 459 472 483 2 500 424 556 467 529 529	28 025 3 922 923 756 760 751 732 3 343 704 676 660 651 652	14 263 1 944 486 357 375 371 375 1 666 356 336 310 332 332	13 762 1 978 437 399 385 380 377 1 677 348 340 350 319 320
10 to 1.4 years 10 years 11 years 12 years 13 years 14 years 15 years 15 to 19 years 15 years 16 years 17 years 18 years 19 years 19 years 19 years	120 907 24 827 23 819 23 233 23 931 25 997 147 249 27 192 28 792 29 288 30 111 31 866	61 803 12 587 12 186 11 839 12 293 12 898 74 437 13 836 14 760 14 949 15 016 15 876	59 104 12 240 11 633 11 394 11 638 12 199 72 812 13 356 14 032 14 339 15 095 15 990	112 627 23 140 22 230 21 634 22 251 23 372 137 969 25 369 26 910 27 470 28 292 29 928	57 606 11 790 11 377 11 016 11 414 12 009 69 710 12 930 13 794 14 001 14 102 14 883	55 021 11 350 10 853 10 618 10 837 11 363 68 259 12 439 13 116 13 469 14 190 15 045	5 059 1 029 961 934 1 044 1 091 5 927 1 168 1 203 1 190 1 162 1 204	2 539 485 485 478 537 554 3 036 588 626 634 581 607	2 520 544 476 456 507 537 2 891 580 577 556 581 597	3 029 647 623 545 574 640 3 166 637 602 637 619 671	1 592 334 323 287 301 347 1 594 303 315 320 328 328	1 437 313 300 258 273 293 1 572 334 287 317 291 343
20 to 24 years 20 years 21 years 21 years 22 years 30 to 34 years 30 to 34 years 40 to 44 years 45 to 46 years 50 to 59 years 50 to 59 years 50 to 54 years 55 to 59 years 57 years 57 years 57 years 57 years 57 years 57 years 57 years 57 years 57 years 57 years	148 734 31 100 29 747 134 794 114 407 88 424 75 350 73 797 76 856 75 104	74 697 15 445 14 963 67 366 57 398 44 229 37 445 36 065 37 910 36 566	74 037 15 655 14 784 67 428 57 009 44 195 37 705 37 732 38 946 38 538	139 603 29 216 27 859 127 174 108 602 84 204 71 794 70 721 74 131 72 845	70 056 14 477 13 964 63 560 54 620 42 246 35 755 34 597 36 682 35 528	69 547 14 739 13 895 63 614 53 982 41 958 36 039 36 124 37 449 37 317	5 309 1 109 1 131 4 327 3 308 2 563 2 234 1 988 1 825 1 515	2 566 560 558 2 099 1 563 1 183 1 047 978 811 685	2 743 549 573 2 228 1 745 1 380 1 187 1 010 1 014 830	3 258 663 618 2 682 1 992 1 329 1 099 1 017 915 716	1 746 337 346 1 406 1 014 678 551 503 455 351	1 512 326 272 1 276 978 651 548 514 460 365
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	67 528 61 481 52 540 39 987 27 932 23 744	31 490 27 847 22 608 15 678 9 836 7 417	36 038 33 634 29 932 24 309 18 096 16 327	65 790 60 049 51 513 39 199 27 487 23 402	30 714 27 202 22 138 15 353 9 659 7 295	35 076 32 847 29 375 23 846 17 828 16 107	1 200 1 047 762 558 316 230	534 462 338 235 124 70	666 585 424 323 192 160	456 357 276 224 120 124	219 162 150 103 64 65	237 195 126 121 56 59
18 years and over 62 years and over 65 years and over Median	1 122 655 245 233 205 684 29.7	537 444 101 768 83 386 28 6	585 211 143 465 122 298 30.9	1 074 734 240 196 201 650 30.2	514 390 99 603 81 647 29.1	560 344 140 593 120 003 31.4	29 548 3 622 2 913 22.7	13 883 1 526 1 229 21.7	15 665 2 096 1 684 23.7	15 855 1 341 1 101 20.8	8 123 663 544 21.0	7 732 678 557 20.7

Table 67. Persons by Age, Race, Spanish Origin, and Sex, for States: 1980—Con.

					Roce							
States		Total			White			8lock		S	oonish origin¹	
	Both sexes	Male	Femole	Both sexes	Male	Femole	Both sexes	Male	Female	Both sexes	Male	Female
NEVADA												
Total persons Under 5 years Under 1 years Under 1 year 1 year 2 years 3 years 5 to 9 years 5 years 5 years 6 years 6 years 7 years 8 years 8 years 8 years 9 years	800 493 56 132 12 762 11 404 10 659 10 843 10 464 55 689 10 247 10 994 11 458 12 730	405 060 28 657 6 627 5 813 5 408 5 540 5 269 28 498 5 251 5 319 5 622 5 863 6 443	395 433 27 475 6 135 5 591 5 251 5 303 5 195 27 191 5 009 4 928 5 372 5 595 6 287	700 345 46 236 10 520 9 361 8 768 8 988 8 599 45 925 8 484 8 292 9 017 9 484 10 648	354 833 23 639 5 465 4 784 4 442 4 597 4 351 23 597 4 351 4 359 4 630 4 833 5 424	345 512 22 597 5 055 4 577 4 326 4 391 4 248 22 328 4 133 3 933 4 387 4 651 5 224	50 999 5 165 1 210 1 079 981 930 965 5 412 960 1 082 1 109 1 126 1 135	25 593 2 603 628 526 502 471 476 2 732 479 518 576 597 562	25 406 2 562 582 553 479 459 489 2 680 81 564 533 529 573	53 879 5 930 1 354 1 173 1 092 1 166 1 145 5 266 1 055 1 009 1 063 1 008 1 131	28 048 2 995 665 599 568 597 566 2 673 551 520 522 519 561	25 831 2 935 689 574 524 569 579 2 593 504 489 541 489 570
10 to 14 years 10 years 11 years 12 years 13 years 14 years 15 years 15 to 19 years 16 years 17 years 18 years 18 years	61 744 12 692 11 968 11 862 12 373 12 849 70 162 13 648 14 251 14 335 13 427 14 501	31 580 6 552 6 109 6 062 6 344 6 513 35 867 6 989 7 221 7 463 6 889 7 305	30 164 6 140 5 859 5 800 6 029 6 336 34 295 6 659 7 030 6 872 6 538 7 196	51 803 10 661 10 029 9 966 10 340 10 807 59 107 11 412 12 032 11 987 11 352 12 324	26 477 5 510 5 142 5 108 5 271 5 446 30 180 5 825 6 079 6 211 5 843 6 222	25 326 5 151 4 887 4 858 5 069 5 361 28 927 5 987 5 973 5 776 5 509 6 102	5 605 1 150 1 052 1 059 1 173 1 171 5 800 1 180 1 169 1 225 1 082 1 144	2 907 581 544 532 632 618 2 892 593 578 628 526 567	2 698 569 508 527 541 553 2 908 587 591 597 556 577	5 099 1 057 989 1 003 997 1 053 5 880 1 126 1 186 1 251 1 125 1 192	2 585 562 480 518 517 508 3 088 550 625 692 584 637	2 514 495 509 485 480 545 2 792 576 561 559 541 555
20 to 24 years	77 442 14 761 14 866 75 951 69 197 57 116 48 195 42 852 42 558 42 116	39 336 7 650 7 616 38 632 35 089 29 276 25 068 22 109 21 594 21 208	38 106 7 111 7 250 37 319 34 108 27 840 23 127 20 743 20 964 20 908	65 873 12 376 12 630 65 213 60 608 50 551 42 649 38 317 38 973 39 480	33 374 6 387 6 435 33 198 30 961 26 075 22 309 19 943 19 834 19 902	32 499 5 989 6 195 32 015 29 647 24 476 20 340 18 374 19 139 19 578	6 037 1 251 1 152 5 128 3 972 3 159 2 737 2 141 1 659 1 269	3 049 647 606 2 580 1 910 1 544 1 403 1 083 848 631	2 988 604 546 2 548 2 062 1 615 1 334 1 058 811 638	6 121 1 223 1 234 5 489 4 268 3 555 2 942 2 443 2 141 1 605	3 354 697 694 3 015 2 221 1 776 1 545 1 271 1 155 847	2 767 526 540 2 474 2 047 1 779 1 397 1 172 986 758
60 to 64 years	35 583 27 980 18 018 10 776 5 342 3 640	17 870 13 705 8 541 4 709 2 117 1 204	17 713 14 275 9 477 6 067 3 225 2 436	33 544 26 438 16 961 10 168 5 048 3 451	16 850 12 965 8 001 4 423 1 977 1 128	16 694 13 473 8 960 5 745 3 071 2 323	1 059 833 524 307 124 68	523 406 268 139 53 22	536 427 256 168 71 46	1 140 782 518 380 190 130	569 382 232 184 101 55	571 400 286 196 89 75
18 years and over	584 694 86 345 65 756 30.2	294 652 40 698 30 276 30.0	290 042 45 647 35 480 30.4	520 950 81 596 62 066 31.3	263 005 38 382 28 494 31.1	257 945 43 214 33 572 31.5	31 243 2 396 1 856 22.9	15 552 1 155 888 22.7	15 691 1 241 968 23.2	34 021 2 612 2 000 23.8	17 928 1 263 954 23.9	16 093 1 349 1 046 23.7
NEW HAMPSHIRE												
Total persons . Under 5 yeers . Under 1 year . 1 year . 2 years . 3 years . 4 yeers . 5 to 9 years . 5 to 9 years . 7 years . 8 years . 8 years .	920 610 62 512 13 300 12 519 12 517 12 146 12 030 67 997 12 479 12 372 13 208 14 151 15 787	448 462 31 883 6 818 6 384 6 309 6 260 6 112 34 800 6 355 6 439 6 692 7 182 8 132	472 148 30 629 6 482 6 135 6 208 5 886 5 918 33 197 6 124 5 933 6 516 6 969 7 655	910 099 61 441 13 076 12 323 12 303 11 920 11 819 66 962 12 266 12 167 13 006 13 947 15 576	443 057 31 348 6 700 6 281 6 217 6 127 6 023 34 276 6 228 6 338 6 592 7 071 8 047	467 042 30 093 6 376 6 042 6 086 5 793 5 796 32 686 6 038 5 829 6 414 6 876 7 529	3 990 382 81 64 76 87 74 386 83 67 75 70 91	2 275 193 36 36 30 54 37 187 51 30 36 38 32	1 715 189 45 28 46 33 37 199 32 37 39 32	5 587 605 125 120 126 121 113 577 126 115 105	2 806 303 62 68 58 65 50 301 67 62 50 69 53	2 781 302 63 52 68 56 63 276 59 53 55 48 61
10 to 14 years	76 763 15 332 15 025 14 949 15 464 15 993 87 776 16 934 17 085 16 791 17 915 19 051	39 684 7 940 7 735 7 755 8 025 8 229 44 217 8 621 8 748 8 545 8 883 9 420	37 079 7 392 7 290 7 194 7 439 7 764 43 559 8 313 8 337 8 246 9 032 9 631	75 861 15 133 14 857 14 777 15 283 15 811 86 701 16 784 16 890 16 621 17 644 18 762	39 189 7 833 7 640 7 651 7 937 8 128 43 631 8 547 8 637 8 471 8 729 9 247	36 672 7 300 7 217 7 126 7 346 7 683 43 070 8 237 8 253 8 150 8 915 9 515	359 80 64 66 72 77 482 56 69 69 138 150	195 44 33 44 31 43 266 25 43 29 74	164 36 31 22 41 34 216 31 26 40 64	589 122 114 125 113 115 646 113 127 96 159	303 55 56 64 64 64 353 57 66 54 88	286 67 58 61 49 51 293 56 61 42 71 63
20 to 24 years 20 years 21 years 21 years 30 to 34 years 35 to 39 years 40 to 44 years 40 to 44 years 50 to 54 years	83 624 17 966 17 178 79 468 77 928 60 091 46 937 44 295 45 826 44 749	41 075 8 849 8 403 39 156 38 683 30 379 23 549 22 175 22 345 21 366	42 549 9 117 8 775 40 312 39 245 29 712 23 388 22 120 23 481 23 383	82 267 17 649 16 898 78 369 76 871 59 304 46 409 43 842 45 498 44 492	40 307 8 650 8 245 38 617 38 177 29 973 23 259 21 955 22 181 21 240	41 960 8 999 8 653 39 752 38 694 29 331 23 150 21 887 23 317 23 252	629 159 142 393 324 238 212 150 132 91	394 106 81 242 188 146 131 91 82 52	235 53 61 151 136 92 81 59 50 39	594 148 116 504 448 324 288 231 181	285 72 62 248 221 158 150 104 103 83	309 76 54 256 227 166 138 127 78 75
60 to 64 years	39 677 34 366 27 422 19 241 12 288 9 650	18 600 15 364 11 291 7 227 4 031 2 637	21 077 19 002 16 131 12 014 8 257 7 013	39 507 34 231 27 318 19 166 12 243 9 617	18 507 15 307 11 251 7 203 4 012 2 624	21 000 18 924 16 067 11 963 8 231 6 993	66 51 40 24 14 17	42 25 17 7 9	24 26 23 17 5	141 114 78 56 32 21	76 48 33 20 10 7	65 66 45 36 22 14
18 years and over 62 years and over 65 years and over Median	662 528 126 206 102 967 30.1	316 181 51 369 40 550 29.2	346 347 74 837 62 417 31.1	655 540 125 718 102 575 30.2	312 589 51 163 40 397 29.3	342 951 74 555 62 178 31.2	2 669 184 146 22.7	1 603 90 66 23.4	1 066 94 80 21.6	3 480 388 301 23.0	1 722 164 118 22.2	1 758 224 183 23.6

Table 67. Persons by Age, Race, Spanish Origin, and Sex, for States: 1980—Con.

					Roce						iponish origin*	
States		Total			White			8lock				
	Both sexes	Male	Female	Both sexes	Male	Female	Bath sexes	Male	Female	Both sexes	Male	Female
NEW JERSEY					0.040.730		201 011	400 001	404 0/0	403 000	000 015	250 0/0
Tatel persons	7 364 823 463 289 97 359 91 585 91 355 91 278 91 712 508 447 93 362 93 266 98 701 104 106 119 012	3 533 012 237 346 49 938 46 742 47 028 46 578 47 060 259 606 47 746 47 727 50 284 53 082 60 767	3 831 811 225 943 47 421 44 843 44 327 44 700 44 652 248 841 45 616 45 539 48 417 51 024 58 245	6 127 467 347 771 72 359 68 581 68 968 68 707 69 156 387 481 70 942 70 778 74 674 79 597 91 490	2 949 619 178 818 37 203 35 265 35 697 35 106 35 547 198 357 36 301 38 190 40 656 46 861	3 177 848 168 953 35 156 33 316 33 271 33 601 33 609 189 124 34 593 34 477 36 484 38 941 44 629	925 066 79 900 17 292 16 127 15 499 15 596 15 386 86 569 15 479 15 694 17 113 17 820 20 463	430 806 40 484 8 798 8 004 7 903 7 942 7 837 43 656 7 817 7 886 8 560 9 057 10 336	494 260 39 416 8 494 8 123 7 596 7 654 7 549 42 913 7 662 7 808 8 553 8 763 10 127	491 883 51 428 11 084 10 122 10 124 9 999 10 099 50 685 10 032 9 902 10 037 9 931 10 783	238 915 26 491 5 653 5 310 5 200 5 100 5 228 25 915 5 182 5 148 5 172 4 981 5 432	252 968 24 937 5 431 4 812 4 924 4 899 4 871 24 770 4 850 4 754 4 865 4 950 5 351
10 years	605 841 120 198 116 997 117 364 122 748 128 534 670 665 135 636 139 053 138 595 128 908 128 473	308 725 61 419 59 667 59 843 62 404 65 392 341 153 69 066 70 613 71 222 66 006 64 246	297 116 58 779 57 330 57 521 60 344 63 142 329 512 66 570 68 440 67 373 62 902 64 227	474 446 93 499 91 457 91 665 96 749 101 076 536 125 107 815 -111 040 111 076 103 085 103 109	242 621 47 912 46 778 46 843 49 318 51 770 274 066 54 988 56 642 57 268 53 175 51 993	231 825 45 587 44 679 44 822 47 431 49 306 262 059 52 827 54 398 53 808 49 910 51 116	100 223 20 116 19 251 19 542 20 029 21 285 104 742 21 695 21 939 21 533 20 133 19 442	50 158 10 160 9 696 9 775 10 008 10 519 51 941 10 970 10 890 10 870 9 952 9 259	50 065 9 956 9 555 9 767 10 021 10 766 52 801 10 725 11 049 10 663 10 181 10 183	50 520 10 353 9 765 9 848 10 183 10 371 52 386 10 625 10 612 10 692 10 179 10 278	25 742 5 343 4 921 5 042 5 200 5 236 26 555 5 366 5 400 5 436 5 160 5 193	24 778 5 010 4 844 4 806 4 983 5 135 25 831 5 259 5 212 5 256 5 019 5 085
20 years 20 years 21 years 20 years 31 years 32 years 33 to 39 years 33 to 39 years 34 years 35 to 39 years 34 years 35 to 39 years 35 to 39 years 35 to 39 years 35 to 39 years 35 to 39 years 35 to 59 years 35 to 59 years 35 to 59 years 35	614 828 124 854 122 729 574 135 563 758 479 749 400 074 394 038 432 520 430 048	301 855 61 757 60 091 278 848 270 274 230 157 193 465 189 797 207 573 203 380	312 973 63 097 62 638 295 287 293 484 249 592 206 609 204 241 224 947 226 668	501 138 100 778 99 900 468 708 462 710 393 855 328 039 334 174 380 351 386 356	249 248 50 434 49 538 231 723 225 481 191 557 159 940 162 062 183 395 183 258	251 890 50 344 50 362 236 985 237 229 202 298 168 099 172 112 196 956 203 098	85 709 18 249 17 426 75 745 69 161 60 153 52 291 46 101 42 077 36 335	39 247 8 524 7 941 33 554 30 169 26 012 23 412 20 903 19 318 16 639	46 462 9 725 9 485 42 191 38 992 34 141 28 879 25 198 22 759 19 696	46 716 9 876 9 372 42 764 40 434 33 966 30 058 25 367 20 997 15 266	22 495 4 831 4 574 19 868 18 603 15 621 14 297 12 263 10 332 7 443	24 221 5 045 4 798 22 896 21 831 18 345 15 761 13 104 10 665 7 823
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and aver	367 660 303 670 227 037 157 921 98 912 72 231	170 391 133 579 93 464 59 268 32 881 21 250	197 269 170 091 133 573 98 653 66 031 50 981	334 366 277 131 208 688 145 736 92 711 67 681	155 704 122 440 86 016 54 551 30 603 19 779	178 662 154 691 122 672 91 185 62 108 47 902	28 034 22 550 15 676 10 543 5 320 3 937	12 418 9 403 6 298 4 023 1 931 1 240	15 616 13 147 9 378 6 520 3 389 2 697	10 697 8 037 5 478 3 939 1 849 1 296	4 831 3 424 2 199 1 640 744 452	5 866 4 613 3 279 2 299 1 105 844
18 years and over 62 years and over 65 years and over Median	5 373 962 1 071 871 859 771 32.2	2 516 434 437 904 340 442 30.7	2 857 528 633 967 519 329 33.4	4 587 838 985 751 791 947 33.6	2 160 925 402 926 313 389 32.2	2 426 913 582 825 478 558 35.3	593 207 73 405 58 026 25.3	263 778 29 610 22 895 23.7	329 429 43 795 35 131 26.8	307 321 26 462 20 599 24.4	144 565 11 070 8 459 23.2	162 756 15 392 12 140 25.4
NEW MEXICO												
Total persons	1 302 894 114 731 25 903 23 197 22 073 22 054 21 504 109 615 21 293 20 954 21 795 21 860 23 713	642 157 58 537 13 145 11 905 11 249 11 345 10 893 55 704 10 715 10 983 11 143 12 170	660 737 56 194 12 758 11 292 10 824 10 709 10 611 53 911 10 600 10 239 10 812 10 717 11 543	977 587 75 939 16 923 15 393 14 736 14 613 14 274 74 766 14 313 13 950 14 826 15 195 16 482	481 738 38 987 8 660 7 907 7 573 7 578 7 269 38 124 7 210 7 170 7 489 7 787 8 468	495 849 36 952 8 263 7 486 7 163 7 005 36 642 7 103 6 780 7 337 7 408 8 014	24 020 2 488 566 498 475 470 479 2 246 408 447 447 428 516	12 550 1 305 283 255 249 252 266 1 156 215 229 230 214 268	11 470 1 183 283 243 226 218 213 1 090 193 218 217 214 248	477 222 51 222 11 608 10 411 9 816 9 861 9 526 48 564 9 533 9 707 9 700 10 321	235 881 25 892 5 863 5 308 4 925 5 038 4 758 24 779 4 813 4 842 4 898 4 876 5 350	241 341 25 330 5 745 5 103 4 891 4 823 4 768 23 785 4 720 4 461 4 809 4 804 4 971
10 to 14 years 10 years 11 years 12 years 13 years 14 years 15 to 19 years 15 years 16 years 17 years 18 years	114 101 23 668 22 472 21 825 22 526 23 610 132 306 25 722 26 562 27 176 25 858 26 988	58 030 12 121 11 499 11 058 11 459 11 893 66 969 12 980 13 482 13 893 13 116 13 498	56 071 11 547 10 973 10 767 11 067 11 717 65 337 12 742 13 080 13 283 12 742 13 490	80 067 16 731 15 823 15 271 15 730 16 512 93 313 18 052 18 808 19 395 18 213 18 845	40 838 8 571 8 152 7 745 8 090 8 280 47 579 9 162 9 618 9 904 9 327 9 568	39 229 8 160 7 671 7 526 7 640 8 232 45 734 8 890 9 190 9 491 8 886 9 277	2 309 483 412 476 436 502 2 871 540 548 515 577 691	1 169 252 195 259 210 253 1 549 260 288 285 305 411	1 140 231 217 217 226 249 1 322 280 260 230 272 280	50 045 10 136 9 713 9 663 10 105 10 428 56 567 11 283 11 542 11 852 10 828 11 062	25 319 5 127 4 941 4 915 5 128 5 208 28 534 5 729 5 898 6 086 5 381	24 726 5 009 4 772 4 748 4 977 5 220 28 033 5 554 5 644 5 766 5 388 5 681
20 to 24 years 20 years 21 years 21 years 22 years 25 to 29 years 35 to 39 years 36 to 39 years 45 to 49 years 50 to 54 years 50 to 54 years 55 to 59 years 55 to 59 years 5	125 428 26 024 25 009 115 344 101 303 78 236 66 702 61 811 60 232 58 424	62 568 12 861 12 443 57 567 50 658 38 499 32 627 30 229 29 018 27 812	62 860 13 163 12 566 57 777 50 645 39 737 34 075 31 582 31 214 30 612	88 417 18 230 17 637 84 224 77 120 61 366 52 498 49 588 49 640 49 741	44 374 9 055 8 907 41 891 38 673 30 310 25 857 24 472 24 116 23 749	44 043 9 175 8 730 42 333 38 447 31 056 26 641 25 116 25 524 25 992	3 034 649 572 2 347 1 668 1 158 1 033 1 061 953 757	1 693 338 321 1 325 910 587 544 544 439 379	1 341 311 251 1 022 758 571 489 517 514 378	48 845 10 523 9 949 41 012 34 785 26 021 22 708 20 234 18 685 16 334	24 170 5 096 4 818 20 440 17 117 12 714 10 875 9 725 8 885 7 864	24 675 5 427 5 131 20 572 17 668 13 307 11 833 10 509 9 800 8 470
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	48 755 43 075 31 657 20 921 11 470 8 783	23 390 19 887 14 332 8 753 4 395 3 182	25 365 23 188 17 325 12 168 7 075 5 601	42 008 36 941 27 108 17 689 9 845 7 317	20 194 17 075 12 198 7 190 3 586 2 525	21 814 19 866 14 910 10 499 6 259 4 792	625 591 391 262 122 104	298 237 196 116 61 42	327 354 195 146 61 62	12 114 10 878 8 050 5 673 3 004 2 481	5 742 5 046 3 713 2 562 1 396 1 108	6 372 5 832 4 337 3 111 1 608 1 373
18 years and over	884 987 144 469 115 906 27.3	429 531 64 215 50 549 26.6	455 456 80 254 65 357 28.0	690 560 123 620 98 900 29.5	335 105 54 397 42 574 28.7	355 455 69 223 56 326 30.4	15 374 1 847 1 470 23.4	8 087 832 652 23 2	7 287 1 015 818 23.6	292 714 37 071 30 086 23 2	142 178 17 105 13 825 22 7	150 536 19 966 16 261 23.7

Table 67. Persons by Age, Race, Spanish Origin, and Sex, for States: 1980—Con.

	[101 Inediting 01 3	ymbols, see imo	doction. To: del	initions or terms,	Race	, and of						
States		Total			White			8lack		S	panish origin ¹	
	Both sexes	Male	Female	8oth sexes	Male	Female	8oth sexes	Male	Female	Both sexes	Male	Female
NEW YORK												
NEW VORK Under 5 verb persons Under 5 verb persons Under 5 verb person 2 verb 2 verb 3 verb 5 to 9 verb 7 verb 9 verb 10 to 14 verb 10 verb 11 verb 11 verb 12 verb 13 verb 13 verb 14 verb 15 verb 17 verb 18 verb 19 verb 10 verb 11 verb 11 verb 12 verb 13 verb 14 verb 15 verb 16 verb 17 verb 17 verb 18 verb 19 verb 19 verb 10 verb 10 verb 11 verb 11 verb 11 verb 12 verb 13 verb 14 verb 15 verb 16 verb 17 verb 17 verb 18 verb 19 verb 10 verb 10 verb 10 verb 11 verb 11 verb 12 verb 13 verb 14 verb 15 verb 16 verb 17 verb 17 verb 18 verb 19 verb 19 verb 10 verb 10 verb 10 verb 10 verb 10 verb 11 verb 10 verb 10 verb 11 verb 10 v	17 558 072 1 135 925 240 554 224 407 225 626 223 568 221 770 1 184 879 221 874 217 071 229 232 239 568 277 134	8 339 422 580 389 122 502 115 187 115 117 114 179 113 404 605 546 113 693 110 553 117 094 122 433 141 773	9 218 650 555 536 118 052 109 220 110 509 109 389 108 366 579 333 108 181 106 518 112 138 117 135 135 361	13 960 868 808 874 169 470 159 953 160 409 159 680 159 362 872 826 161 108 158 602 168 827 178 284 206 005	6 671 300 415 362 86 941 82 402 82 187 81 915 81 917 447 848 82 920 81 180 86 625 91 460 105 663	7 289 568 393 512 82 529 77 7 551 78 222 77 765 77 445 424 978 78 188 77 422 82 202 86 824 100 342	2 402 006 203 994 44 185 39 742 40 831 40 006 39 230 201 277 38 535 37 065 38 787 39 618 47 272	1 094 310 102 428 22 129 20 042 20 437 20 173 19 647 101 108 19 414 18 595 19 432 19 899 23 768	1 307 696 101 566 22 056 19 700 20 394 19 833 100 169 19 121 18 470 19 355 19 719 23 504	1 659 300 169 747 36 710 33 866 33 821 33 158 32 192 156 462 30 954 29 562 30 272 30 817 34 857	782 875 86 864 18 539 17 439 17 331 16 979 16 576 79 807 15 726 14 978 15 545 15 752 17 806	876 425 82 883 18 171 16 427 16 490 16 179 15 616 76 655 15 228 14 584 14 727 15 065 17 051
10 to 14 years 10 years 11 years 12 years 13 years 13 years 14 years 15 to 19 years 15 to 19 years 15 years 16 years 17 years 18 years 18 years 19 years	1 406 060 278 522 270 997 271 542 285 231 299 768 1 598 571 315 775 323 055 322 169 314 983 322 589	717 004 142 607 138 444 138 305 145 300 152 348 803 639 160 721 164 079 163 299 157 062 158 478	689 056 135 915 132 553 133 237 139 931 147 420 794 932 155 054 158 976 158 870 157 921 164 111	1 056 245 208 949 204 124 203 647 214 868 224 657 1 217 487 237 453 243 736 244 235 242 049 250 014	541 086 107 277 104 601 104 312 110 131 114 765 615 957 121 329 124 354 124 642 121 461 124 171	515 159 101 672 99 523 99 335 104 737 109 892 601 530 116 124 119 382 119 593 120 588 125 843	237 417 46 596 44 855 45 800 48 200 51 966 260 464 54 503 54 805 53 412 49 397 48 347	118 890 23 516 22 571 22 808 24 131 25 864 127 882 27 387 27 416 26 505 24 000 22 574	118 527 23 080 22 284 22 992 24 069 26 102 132 582 27 116 27 389 26 907 25 773	165 841 34 045 32 206 32 428 33 037 34 125 172 614 34 839 35 352 35 207 33 390 33 826	83 954 17 233 16 425 16 412 16 601 17 283 85 507 17 709 17 746 17 312 16 368 16 372	81 887 16 812 15 781 16 016 16 436 16 842 87 107 17 130 17 606 17 895 17 022 17 454
20 years 21 years 25 to 29 years 30 to 34 years 35 to 39 years 40 to 44 years 45 to 49 years 50 to 54 years	1 519 946 314 719 307 969 1 428 376 1 351 839 1 106 907 936 312 911 511 996 602 979 370	737 556 153 957 149 822 690 997 649 344 526 286 446 856 433 243 469 110 456 018	782 390 160 762 158 147 737 379 702 495 580 621 489 456 478 268 527 492 523 352	1 183 713 244 271 240 639 1 112 117 1 054 915 855 006 721 214 731 673 832 059 836 978	584 005 121 137 118 946 547 523 515 657 414 496 349 519 352 710 397 490 393 751	599 708 123 134 121 693 564 594 539 258 440 510 371 695 378 963 434 569 443 227	217 586 46 434 44 178 197 955 184 187 165 468 143 124 122 335 117 458 105 437	97 961 21 485 19 948 87 940 80 624 70 890 63 014 53 484 50 391 45 504	119 625 24 949 24 230 110 015 103 563 94 578 80 110 68 851 67 067 59 933	160 303 32 932 31 608 151 255 140 303 114 843 98 148 84 209 71 812 56 332	74 173 15 427 14 714 69 441 64 020 52 667 45 079 38 086 31 930 24 897	86 130 17 505 16 894 81 814 76 283 62 176 53 069 46 123 39 882 31 435
60 to 64 years	841 007 724 522 567 906 413 557 261 799 192 983	382 502 312 502 229 349 153 100 88 035 57 946	458 505 412 020 338 557 260 457 173 764 135 037	732 319 638 467 509 680 375 232 242 565 179 498	336 977 278 204 206 823 138 946 81 226 53 720	395 342 360 263 302 857 236 286 161 339 125 778	81 763 65 137 44 198 29 277 14 637 10 292	33 739 25 396 16 563 10 363 4 998 3 135	48 024 39 741 27 635 18 914 9 639 7 157	40 469 31 097 20 668 13 731 6 671 4 795	16 996 12 226 7 978 5 349 2 436 1 465	23 473 18 871 12 690 8 382 4 235 3 330
18 years and over 62 years and over 65 years and over Median	12 870 209 2 646 909 2 160 767 31.8	5 948 384 1 060 549 840 932 30.3	6 921 825 1 586 360 1 319 835 33.2	10 497 499 2 371 498 1 945 442 33.3	4 896 679 953 688 758 919 31.7	5 600 820 1 417 810 1 186 523 35.1	1 596 598 208 768 163 541 27.0	690 576 78 940 60 455 24.9	906 022 129 828 103 086 28.7	1 061 852 99 355 76 962 25.1	479 483 38 677 29 454 23.7	582 369 60 678 47 508 26.4
NORTH CAROLINA												
Total parsons Under 5 years	5 881 766 404 076 84 760 80 196 80 815 79 278 79 027 447 688 82 872 83 023 88 499 92 132 101 162	2 855 385 206 283 43 216 40 931 41 538 40 384 40 214 229 002 42 446 42 465 45 478 47 090 51 523	3 026 381 197 793 41 544 39 265 39 277 38 894 38 813 218 686 40 426 40 558 43 021 45 042 49 639	4 457 507 278 979 58 557 55 191 56 008 54 935 54 288 312 409 57 234 57 326 61 348 64 649 71 852	2 176 628 143 412 30 277 28 326 28 897 28 8047 27 865 160 797 29 414 29 557 31 706 33 174 36 946	2 280 879 135 567 28 280 26 865 27 111 26 888 26 423 151 612 27 769 29 642 31 475 34 906	1 318 857 113 921 23 877 22 745 22 551 22 217 22 531 124 431 23 574 24 865 25 376 27 165	626 026 57 171 11 769 11 479 11 459 11 262 11 202 62 729 11 924 11 849 12 552 12 862 13 542	692 831 56 750 12 108 11 266 11 092 10 955 11 329 61 702 11 527 11 725 12 313 12 514 13 623	56 667 5 444 1 317 1 154 1 089 985 939 4 906 991 963 944 982 1 026	29 748 2 822 688 600 581 484 469 2 536 520 486 511 498 521	26 919 2 622 629 554 508 461 470 2 370 471 477 433 484 505
10 years	99 011 95 454 93 707 95 773 98 283 566 322 105 675 108 615 109 453 116 680	246 258 50 552 48 785 47 898 48 591 50 432 291 140 53 881 55 272 55 808 60 357 65 822	235 970 48 459 46 669 45 809 47 182 47 851 275 182 51 794 53 343 53 645 56 323 60 077	339 349 70 078 67 782 65 812 67 529 68 148 401 636 74 107 76 412 77 091 83 208 90 818	174 339 35 915 34 826 33 849 34 367 35 382 207 587 38 091 39 129 39 325 43 261 47 781	165 010 34 163 32 956 31 963 33 162 32 766 194 049 36 016 37 283 37 766 39 947 43 037	133 217 26 844 25 716 26 025 26 380 28 252 153 287 29 549 30 241 30 257 31 035 32 205	67 039 13 611 12 964 13 088 13 301 14 075 77 318 14 771 15 115 15 387 15 690 16 355	66 178 13 233 12 752 12 937 13 079 14 177 75 969 14 778 15 126 14 870 15 345 15 850	4 757 944 951 946 952 964 6 798 1 054 1 028 1 114 1 533 2 069	2 429 449 483 476 494 527 3 917 550 542 582 943 1 300	2 328 495 468 470 458 437 2 881 504 486 532 590 769
20 years 20 years 30 years 31 years 21 years 31 to 29 years 30 to 34 years 35 to 39 years 40 to 44 years 45 to 49 years 50 to 54 years 55 to 59 years 50 to 54 years 55 to 59 years 50 to 54 years 50 to 54 years 50 to 55 to 59 years 50 to 59 years 50 to 50 years 50 to 59 years 50 yea	579 512 125 275 120 396 502 579 461 169 368 492 314 142 296 939 304 396 295 910	298 630 65 917 63 116 249 262 226 948 180 562 152 028 141 985 143 788 137 794	280 882 59 358 57 280 253 317 234 221 187 930 162 114 154 954 160 608 158 116	422 695 90 841 87 747 375 136 360 329 295 763 252 652 241 048 246 128 240 713	220 015 48 328 46 428 188 413 179 407 146 693 123 875 117 369 118 503 113 355	202 680 42 513 41 319 186 723 180 922 149 070 128 777 123 679 127 625 127 358	143 012 31 287 29 737 116 514 91 377 66 082 56 283 51 987 55 155 52 450	70 670 15 662 14 909 55 459 43 094 30 696 25 703 22 860 23 963 23 238	72 342 15 625 14 828 61 055 48 283 35 386 30 580 29 127 31 192 29 212	8 873 2 192 2 074 5 220 3 924 2 819 2 604 2 257 1 988 1 841	5 677 1 493 1 358 2 817 1 941 1 327 1 214 1 089 930 848	3 196 699 716 2 403 1 983 1 492 1 390 1 168 1 058 993
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	255 132 222 696 164 891 109 126 61 265 45 203	115 455 95 855 66 274 40 271 20 435 13 415	139 677 126 841 98 617 68 855 40 830 31 788	205 824 176 921 133 036 87 728 50 682 36 479	93 869 76 465 53 343 31 980 16 627 10 579	111 955 100 456 79 693 55 748 34 055 25 900	47 166 44 069 -30 620 20 645 10 199 8 442	20 641 18 692 12 413 7 951 3 661 2 728	26 525 25 377 18 207 12 694 6 538 5 714	1 579 1 443 1 009 633 312 260	705 623 416 252 113 92	874 820 593 381 199 168
18 years and over 62 years and over 65 years and over Median	4 224 031 750 037 603 181 29.6	2 008 881 302 357 236 250 28.1	2 215 150 447 680 366 931 31.1	3 299 160 603 558 484 846 31.4	1 581 535 242 936 188 994 29.8	1 717 625 360 622 295 852 32.8	857 241 140 928 113 975 24.7	393 814 57 112 45 445 23.3	463 427 83 816 68 530 26.0	38 364 4 544 3 657 23.3	20 287 1 888 1 496 22.3	18 077 2 656 2 161 25.1

Table 67. Persons by Age, Race, Spanish Origin, and Sex, for States: 1980—Con.

					Race					Si	onish origin'	
States		Total			White			Black				
	Both sexes	Male	Female	Bath sexes	Male	Female	Bath sexes	Male	Female	Both sexes	Male	Female
NORTH DAKOTA Under 5 yeers Under 1 yeer 2 yeers 3 yeers 4 yeers 5 to 9 yeers 7 yeers 9 yeers 9 yeers 9 yeers	652 717 54 752 12 019 11 156 10 988 10 398 10 191 49 016 9 859 9 451 9 754 9 661 10 291	328 426 28 210 6 177 5 699 5 679 5 343 5 312 25 079 4 834 5 032 4 916 5 278	324 291 26 542 5 842 5 457 5 309 5 055 4 879 23 937 4 840 4 617 4 722 4 745 5 013	625 557 50 882 11 137 10 403 10 254 9 637 9 451 45 712 9 187 8 798 9 076 8 996 9 655	314 594 26 270 5 747 5 325 5 310 4 956 4 932 23 357 4 689 4 487 4 666 4 555 4 960	310 963 24 612 5 390 5 078 4 944 4 681 4 519 22 355 4 498 4 311 4 410 4 441 4 695	2 568 344 88 73 67 64 52 257 53 55 61 42 46	1 670 182 46 39 35 30 32 138 20 31 21 25 28	898 162 42 34 32 34 20 119 33 21 30 17	3 902 662 131 157 134 115 125 488 116 105 94 94	2 031 327 64 73 65 51 74 258 61 60 47 48 42	1 871 335 67 84 69 64 51 230 55 47 46 37
00 in exercition of the control of t	51 043 10 597 9 890 9 643 10 281 10 632 63 977 11 562 12 011 12 607 13 170 14 627	26 328 5 473 5 104 4 949 5 313 5 489 32 920 5 833 6 245 6 361 6 813 7 668	24 715 5 124 4 786 4 694 4 968 5 143 31 057 5 729 5 766 6 246 6 357 6 959	47 991 9 948 9 321 9 020 9 699 10 003 60 636 10 885 11 400 11 927 12 510 13 914	24 750 5 140 4 802 4 642 5 019 5 147 31 134 5 488 5 932 5 998 6 466 7 250	23 241 4 808 4 519 4 378 4 680 4 856 29 502 5 397 5 468 5 929 6 044 6 664	131 28 24 22 24 33 282 21 15 32 87 127	74 19 14 15 10 16 203 12 8 16 70 97	57 9 10 7 14 17 79 9 7 16 17 30	364 77 68 70 71 78 464 83 71 82 100	182 34 29 43 38 38 256 44 40 38 51 83	182 43 39 27 33 40 208 39 31 44 49
20 to 24 years 20 years 21 years 21 years 21 years 25 to 29 years 25 to 29 years 30 to 34 years 30 to 34 years 40 to 44 years 40 to 44 years 50 to 59 years 50 to 50 years 50 to 59 years 50 to 50 years 50 to 50 years 50 years 50 years 50 years 50 years 50 years 50 years 50 years 50 years 50 years 50 years 50 years 50 years 50 years 50 years 50 years 50 years 50 yea	59 393 14 705 14 218 58 470 45 687 34 248 29 398 28 631 30 497 29 218	35 889 7 664 7 369 30 691 23 969 17 568 14 711 14 065 15 279 14 543	33 504 7 041 6 849 27 779 21 718 16 680 14 687 14 566 15 218 14 675	66 023 13 962 13 520 56 017 43 818 32 899 28 278 27 831 29 816 28 698	34 005 7 206 6 966 29 473 23 070 16 883 14 166 13 713 14 947 14 299	32 018 6 756 6 554 26 544 20 748 16 016 14 112 14 118 14 869 14 399	672 145 150 381 201 141 84 29 14	488 115 115 259 133 95 57 17 8	184 30 35 122 68 46 27 12 6	568 130 109 376 283 181 130 68 78	336 84 61 198 135 91 59 43 41 30	250 46 48 178 148 90 71 45 37 32
60 to 64 years 70 to 74 years 75 to 79 years 85 years and over	27 942 25 930 21 217 15 301 9 857 8 140	13 691 12 315 9 715 6 635 3 924 2 894	14 251 13 615 11 502 8 666 5 933 5 246	27 493 25 593 20 958 15 117 9 741 8 054	13 482 12 157 9 581 6 553 3 889 2 865	14 011 13 436 11 377 8 564 5 852 5 189	7 5 8 4 2 3	4 3 5 1 1 2	3 3 3 1	41 27 30 24 10 6	22 13 16 13 6 3	19 14 14 11 4 3
18 years and over 62 years and over 65 years and over Median	461 726 97 301 80 445 28.1	230 370 43 692 35 483 27.5	231 356 53 609 44 962 29.0	446 760 96 052 79 463 28.6	222 799 43 133 35 045 27.9	223 961 52 919 44 418 29 4	1 768 25 22 21.8	1 240 14 12 22.1	528 11 10 21.1	2 152 119 97 19.8	1 142 60 51 19.9	1 010 59 46 19.6
OHIO												
Total persons Under years Under years Under years 1 year 2 years 3 years 4 years 5 to 9 years 5 years 5 years 5 years 7	10 797 630 787 150 168 692 158 444 155 126 152 624 152 264 821 480 154 477 151 395 160 334 168 830 186 444	5 217 137 402 970 86 390 81 159 79 247 78 371 77 803 420 944 79 420 77 612 82 005 86 581 95 326	5 580 493 384 180 82 302 77 285 75 879 74 253 74 461 400 336 75 057 73 783 78 329 82 249 91 118	9 597 458 675 545 144 103 135 618 133 527 131 386 130 911 707 920 133 136 130 386 137 678 145 428 161 292	4 649 831 346 531 74 076 69 638 68 289 67 582 66 946 363 532 68 602 67 085 70 440 74 731 82 674	4 947 627 329 014 70 027 65 980 63 804 63 965 344 388 64 534 63 301 67 238 70 697 78 618	1 076 748 96 525 21 290 19 871 18 629 18 255 18 480 99 945 18 500 18 286 19 974 20 746 22 439	505 987 48 809 10 661 9 995 9 468 9 262 9 423 50 489 9 400 9 170 10 197 10 453 11 269	570 761 47 716 10 629 9 876 9 161 8 993 9 057 49 456 9 100 9 116 9 777 10 293 11 170	119 883 14 302 3 184 2 850 2 792 2 762 2 714 13 137 2 705 2 423 2 642 2 629 2 738	60 018 7 299 1 630 1 466 1 426 1 379 1 398 6 759 1 392 1 232 1 376 1 350 1 409	59 865 7 003 1 554 1 384 1 366 1 383 1 316 6 376 1 313 1 191 1 266 1 279 1 329
y years 10 to 14 years 10 years 11 years 12 years 12 years 13 to 19 years 15 to 19 years 15 to 19 years 16 years 17 years 18 years 19 years 19 years 19 years 19 years	886 625 180 831 175 346 170 590 177 278 182 580 1 007 679 195 654 201 383 202 028 201 130 207 484	453 689 92 518 89 649 87 336 90 682 93 504 507 990 99 604 103 490 102 793 100 161 101 942	432 936 88 313 85 697 83 254 86 596 89 076 499 689 96 050 97 893 99 235 100 969 105 542	772 414 156 816 152 493 148 878 154 901 159 326 882 329 171 041 176 116 176 727 176 148 182 297	395 910 80 387 78 159 76 308 79 398 81 658 446 339 87 411 90 652 90 157 88 013 90 106	376 504 76 429 74 334 72 570 75 503 77 668 435 990 83 630 85 464 86 570 88 135 92 191	102 940 21 522 20 449 19 587 20 255 21 127 114 390 22 536 23 044 23 166 22 889 22 755	52 147 10 907 10 295 9 961 10 200 10 784 56 095 11 175 11 690 11 546 11 062 10 622	50 793 10 615 10 154 9 626 10 055 10 343 58 295 11 361 11 354 11 620 11 827 12 133	12 500 2 640 2 531 2 352 2 417 2 560 13 318 2 608 2 723 2 669 2 647 2 671	6 265 1 316 1 303 1 166 1 216 1 264 6 719 1 336 1 425 1 333 1 325 1 300	6 235 1 324 1 228 1 186 1 201 1 296 6 599 1 272 1 298 1 336 1 322 1 371
20 years 20 years 20 years 21 years 21 years 310 years 310 years 310 to 34 years 35 to 39 years 34 to 34 years 45 to 49 years 35 to 59 years	204 919 204 093 202 141 907 679 815 697 640 594 559 229 538 718 587 889 581 948	494 190 99 985 98 784 448 273 399 928 311 241 269 713 260 370 283 276 275 126	510 729 104 108 103 357 459 406 415 769 329 353 289 516 278 348 304 613 306 822	884 100 179 320 177 963 801 675 728 504 574 810 500 493 481 469 529 608 529 855	438 124 88 447 87 615 398 974 360 221 281 375 243 180 234 440 256 495 250 760	445 976 90 873 90 348 402 701 368 283 293 435 257 313 247 029 273 113 279 095	108 133 22 408 21 703 92 643 75 072 57 082 52 123 52 225 54 173 48 967	49 501 10 312 9 904 42 597 33 910 25 526 23 105 23 510 24 821 22 850	58 632 12 096 11 799 50 046 41 162 31 556 29 018 28 715 29 352 26 117	12 894 2 641 2 595 10 579 8 963 6 319 5 440 5 104 4 851 3 878	6 465 1 296 1 312 5 367 4 471 3 060 2 623 2 542 2 478 1 964	6 429 1 345 1 283 5 212 4 492 3 259 2 817 2 562 2 373 1 914
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	488 563 400 761 305 793 216 318 138 162 108 426	227 180 176 850 125 787 80 584 46 598 32 428	261 383 223 911 180 006 135 734 91 564 75 998	448 339 367 396 282 081 199 852 129 287 101 781	208 638 162 172 115 799 74 003 43 200 30 138	239 701 205 224 166 282 125 849 86 087 71 643	38 104 31 664 22 544 15 610 8 348 6 260	17 571 13 929 9 499 6 265 3 214 2 149	20 533 17 735 13 045 9 345 5 134 4 111	2 669 2 114 1 548 1 204 632 431	961 700 561 273 187	1 345 1 153 848 643 359 244
18 years and over 62 years and over 65 years and over Median	7 703 310 1 452 308 1 169 460 29.9	3 633 647 592 832 462 247 28.6	4 069 663 859 476 707 213 31.2	6 917 695 1 340 906 1 080 397 30.5	3 275 638 545 713 425 312 29.2	3 642 057 795 193 655 085 31.8	708 592 105 593 84 426 25 8	320 131 44 695 35 056 24 6	388 461 60 898 49 370 26.9	71 944 7 389 5 929 22.5	35 601 3 384 2 682 22.3	36 343 4 005 3 247 22.8

Table 67. Persons by Age, Race, Spanish Origin, and Sex, for States: 1980—Con.

	For meaning or s	, acc mino			Roce	010 01						
States		Total			White			Block		- S	panish origin¹	
	Both sexes	Male	Femcle	Both sexes	Male	Female	Both sexes	Mole	Femole	Both sexes	Male	Female
OKLAHOMA												
Total persons	3 025 290 233 307 50 774 46 601 45 359 45 585 44 988 229 573 45 011 43 296 45 189 46 343 49 734	1 476 705 119 624 25 721 23 842 23 322 23 309 23 430 117 801 23 324 22 201 23 054 23 609 25 613	1 548 585 113 683 25 053 22 759 22 037 22 276 21 558 111 772 21 687 21 095 22 135 22 734 24 121	2 597 791 188 817 40 906 37 522 36 977 36 961 36 451 186 723 36 621 35 116 36 700 37 685 40 601	1 266 336 97 180 20 858 19 200 19 074 19 005 19 043 95 978 19 039 17 969 18 766 19 219 20 985	1 331 455 91 637 20 048 18 322 17 903 17 956 17 408 90 745 17 582 17 147 17 934 18 466 19 616	204 674 20 882 4 720 4 245 3 889 3 978 4 050 19 926 3 902 3 804 3 919 4 001 4 300	99 411 10 444 2 303 2 148 1 926 1 998 2 069 10 165 1 982 1 964 1 969 2 067 2 183	105 263 10 438 2 417 2 097 1 963 1 980 1 981 1 920 1 840 1 950 1 934 2 117	57 419 7 708 1 772 1 568 1 532 1 477 1 359 6 412 1 330 1 251 1 230 1 297 1 304	29 895 3 853 860 800 781 708 3 282 700 668 597 636 681	27 524 3 855 912 768 751 769 655 3 130 630 583 633 661 623
10 years	290 675	118 628	112 047	188 163	96 838	91 325	19 537	9 897	9 640	5 835	2 956	2 879
	48 366	24 971	23 395	39 706	20 502	19 204	3 988	2 068	1 920	1 268	629	639
	46 298	23 743	22 555	37 796	19 328	18 448	3 853	1 979	1 874	1 137	567	570
	44 366	22 752	21 614	36 197	18 538	17 659	3 672	1 823	1 849	1 121	562	559
	44 848	22 903	21 945	36 558	18 719	17 839	3 845	1 933	1 912	1 137	595	542
	46 797	24 259	22 538	37 906	19 751	18 155	4 179	2 094	2 085	1 172	603	569
	278 987	144 127	134 860	228 759	117 702	111 057	24 450	12 854	11 596	6 829	3 761	3 068
	51 607	26 600	25 007	41 898	21 593	20 305	4 539	2 304	2 235	1 257	654	603
	53 862	27 649	26 213	44 096	22 600	21 496	4 543	2 314	2 229	1 243	652	591
	55 860	29 120	26 740	45 904	23 921	21 983	4 754	2 490	2 264	1 378	744	634
	56 990	29 399	27 591	46 872	23 984	22 888	5 103	2 775	2 328	1 409	833	576
	60 668	31 359	29 309	49 989	25 604	24 385	5 511	2 971	2 540	1 542	878	664
20 to 24 years 20 years 21 years 21 years 30 to 39 years 30 to 39 years 40 to 44 years 45 to 49 years 50 to 54 years 50 to 54 years	284 242	144 884	139 358	237 589	119 981	117 608	23 338	12 306	11 032	7 313	4 167	3 146
	59 643	30 845	28 798	49 356	25 273	24 083	5 271	2 843	2 428	1 564	874	670
	57 117	28 942	28 175	47 366	23 688	23 678	4 981	2 679	2 302	1 519	870	649
	252 745	127 185	125 560	216 022	108 676	107 346	17 396	8 622	8 774	5 635	3 083	2 552
	222 829	110 659	112 170	193 691	96 557	97 134	13 088	6 281	6 807	4 193	2 140	2 053
	182 315	89 761	92 554	160 546	79 321	81 225	9 551	4 398	5 153	3 057	1 585	1 472
	154 905	76 010	78 895	136 855	67 527	69 328	8 191	3 781	4 410	2 194	1 088	1 106
	148 544	72 138	76 406	132 086	64 617	67 469	7 701	3 418	4 283	1 865	954	911
	150 186	72 247	77 939	134 645	65 205	69 440	7 419	3 229	4 190	1 660	806	854
	150 228	71 471	78 757	135 450	64 762	70 688	7 057	3 135	3 922	1 372	658	714
60 to 64 years	130 628	60 557	70 071	118 301	55 110	63 191	6 258	2 719	3 539	1 006	504	502
	122 727	54 179	68 548	110 595	48 975	61 620	6 341	2 697	3 644	782	380	402
	102 006	42 904	59 102	92 448	38 927	53 521	5 252	2 186	3 066	654	279	375
	73 625	28 637	44 988	66 341	25 671	40 670	4 155	1 700	2 455	478	206	272
	43 787	15 605	28 182	39 832	14 100	25 732	2 270	882	1 388	261	114	147
	33 981	10 288	23 693	30 928	9 209	21 719	1 862	697	1 165	165	79	86
18 years and over	2 170 406	1 037 283	1 133 123	1 902 190	908 226	993 964	130 493	61 797	68 696	33 586	17 754	15 832
62 years and over	451 249	186 328	264 921	408 288	168 543	239 745	23 470	9 721	13 749	2 873	1 317	1 556
65 years and over	376 126	151 613	224 513	340 144	136 882	203 262	19 880	8 162	11 718	2 340	1 058	1 282
Median	30.1	28.6	31.6	31.3	29.8	32.8	23.6	22.3	25.1	21.2	21.2	21.2
OREGON												
Total persons Under years Under years Under years Under years 2 years 3 years 3 years 5 to 9 years 5 years 5 years 7 years 7 years 8 years 9 years	2 633 105	1 296 566	1 336 539	2 490 610	1 222 845	1 267 765	37 060	19 136	17 924	65 847	35 453	30 394
	198 046	101 867	96 179	182 172	93 718	88 454	3 802	1 926	1 876	8 931	4 672	4 259
	43 082	22 001	21 081	39 519	20 167	19 352	844	413	431	2 098	1 079	1 019
	39 945	20 559	19 386	36 689	18 881	17 808	763	377	386	1 843	976	867
	38 905	20 018	18 887	35 785	18 382	17 403	807	446	361	1 748	915	833
	38 664	20 108	18 556	35 718	18 604	17 114	677	347	330	1 667	894	773
	37 450	19 181	18 269	34 461	17 684	16 777	711	343	368	1 575	808	767
	189 329	96 981	92 348	175 116	89 809	85 307	3 513	1 792	1 721	7 219	3 682	3 537
	36 845	18 914	17 931	33 960	17 470	16 490	702	342	360	1 493	794	699
	35 613	18 167	17 446	32 747	16 682	16 065	676	346	330	1 432	725	707
	36 875	18 708	18 167	34 050	17 331	16 719	690	331	359	1 395	670	725
	37 686	19 381	18 305	34 891	17 932	16 959	690	365	325	1 409	728	681
	42 310	21 811	20 499	39 468	20 394	19 074	755	408	347	1 490	765	725
10 voirs	202 503 42 855 40 399 38 887 39 680 40 682 225 868 42 448 44 544 46 187 45 582	103 554 21 954 20 581 19 857 20 460 20 702 114 745 21 848 22 858 23 686 22 954 23 399	98 949 20 901 19 818 19 030 19 220 19 980 111 123 20 600 21 686 22 501 22 628 23 708	189 206 39 929 37 780 36 316 37 130 38 051 210 431 39 703 41 659 43 080 42 488 43 501	96 744 20 481 19 249 18 546 19 138 19 330 106 610 20 439 21 405 22 023 21 308 21 435	92 462 19 448 18 531 17 770 17 992 18 721 103 821 19 264 20 254 21 057 21 180 22 066	3 586 779 673 669 704 761 3 992 726 778 833 772 883	1 851 400 360 340 345 406 2 059 370 386 410 403 490	1 735 379 313 329 359 355 1 933 356 392 423 369 393	6 727 1 440 1 362 1 344 1 271 1 310 7 696 1 379 1 468 1 587 1 552 1 710	3 450 733 7112. 682 662 661 4 262 715 778 909 867 993	3 277 707 650 662 609 649 3 434 664 690 678 685 717
70 to 24 years 70 years 70 years 70 years 70 years 71 years 72 years 72 years 73 to 53 years 73 to 53 years 73 years 74 years 75 to 59 years 75 to 50 years 75 to 50 years 75 to 50 years 75 to 50 years 75 to 50 years 75 to 50 years	237 860	117 847	120 013	220 408	108 301	112 107	4 119	2 242	1 877	7 914	4 589	3 325
	46 124	22 804	23 320	42 620	20 885	21 735	855	458	397	1 591	956	635
	45 697	22 493	23 204	42 197	20 592	21 605	817	435	382	1 547	883	664
	253 530	126 883	126 647	237 238	118 119	119 119	3 821	2 073	1 748	7 314	4 144	3 170
	227 623	115 103	112 520	214 980	108 384	106 596	3 004	1 641	1 363	5 754	3 126	2 628
	170 660	86 031	84 629	162 466	81 797	80 669	1 985	1 048	937	3 695	2 010	1 685
	133 136	67 083	66 053	126 939	63 891	63 048	1 624	842	782	2 572	1 421	1 151
	119 286	58 959	60 327	114 115	56 418	57 697	1 383	702	681	1 984	1 005	979
	124 319	60 354	63 965	119 718	58 171	61 547	1 345	650	695	1 779	924	855
	129 919	61 999	67 920	125 820	59 993	65 827	1 357	658	699	1 403	755	648
60 ta 64 years 65 ta 69 years 70 ta 74 years 75 ta 79 years 80 to 84 years 85 years and over	117 690	56 047	61 643	114 706	54 578	60 128	1 142	556	586	979	492	487
	105 183	49 289	55 894	102 859	48 143	54 716	956	475	481	703	351	352
	79 371	35 402	43 969	77 685	34 594	43 091	724	340	384	512	251	261
	55 342	22 759	32 583	54 301	22 293	32 008	391	177	214	347	174	173
	35 009	12 805	22 204	34 459	12 585	21 874	165	64	101	192	84	108
	28 431	8 858	19 573	27 991	8 697	19 294	151	40	111	126	61	65
18 years and over	1 910 048	925 772	984 276	1 819 674	878 707	940 967	23 822	12 401	11 421	38 536	21 247	17 289
62 years and over	372 577	162 140	210 437	364 911	158 542	206 369	3 012	1 386	1 626	2 400	1 165	1 235
65 years and over	303 336	129 113	174 223	297 295	126 312	170 983	2 387	1 096	1 291	1 880	921	959
Median	30.2	29.5	30.9	30.7	29.9	31.4	24.4	24.3	24.5	21.5	21.8	21.1

Table 67. Persons by Age, Race, Spanish Origin, and Sex, for States: 1980—Con.

					Race					s	oonish arigin!	
States		Total			White			Block				
	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
PENNSYLVANIA Total parsens Under 5 yeers Under 1 yeer 1 yeer 3 yeers 3 yeers 4 yeers 5 to 5 yeers 6 yeers 7 yeers 9 yeers 9 yeers 9 yeers 9 yeers 9 yeers	11 863 895 747 458 158 327 149 281 148 147 145 787 145 916 805 151 147 886 147 603 157 625 166 280 185 757	5 682 590 382 271 80 893 76 495 75 794 74 468 74 621 412 460 75 735 75 262 80 801 85 297 95 365	6 181 305 365 187 77 434 72 786 72 353 71 319 71 295 392 691 72 151 72 341 76 824 80 983 90 392	10 652 326 645 498 136 394 129 226 128 178 125 671 126 029 698 694 128 321 128 013 136 533 144 473 161 354	5 116 879 331 037 69 821 66 413 65 800 64 423 358 515 65 798 65 394 70 138 74 181 83 004	5 535 441 314 461 66 573 62 813 62 378 61 291 61 406 340 179 62 523 62 619 66 395 70 292 78 350	1 046 810 82 292 17 698 16 219 16 133 16 240 16 002 87 479 15 737 15 872 17 365 18 078 20 427	483 860 41 265 8 957 8 118 8 095 8 119 7 976 44 174 7 945 7 956 8 742 9 200 10 331	562 950 41 027 8 741 8 101 8 038 8 121 8 026 43 305 7 792 7 916 8 623 8 878 10 096	153 961 18 138 3 894 3 580 3 639 3 497 3 528 17 376 3 399 3 353 3 353 3 507 3 758	76 530 9 211 1 910 1 857 1 856 1 764 1 824 8 888 1 753 1 662 1 741 1 801 1 931	77 431 8 927 1 984 1 723 1 783 1 733 1 704 8 488 1 646 1 691 1 618 1 706 1 827
10 to 14 years 10 years 11 years 12 years 13 years 14 years 15 to 19 years 15 years 16 years 17 years 17 years 18 years 18 years	931 891 183 596 181 485 181 133 188 859 196 818 1 080 610 209 999 215 188 213 609 216 129 225 685	476 210 93 953 92 407 92 650 96 281 100 919 545 210 107 428 110 076 109 234 107 026 111 446	455 681 89 643 89 078 88 483 92 578 95 899 535 400 102 571 105 112 104 375 109 103 114 239	813 315 159 806 158 563 157 939 165 051 171 956 951 349 183 887 188 764 187 040 191 040 191 040	416 321 81 962 80 741 81 002 84 375 88 241 481 094 94 224 96 707 95 928 94 949 99 286	396 994 77 844 77 822 76 937 80 676 83 715 470 255 89 663 92 057 91 112 96 263 101 160	101 507 20 085 19 460 19 830 20 570 21 562 113 188 22 909 23 283 23 417 21 759 21 820	51 229 10 115 9 889 9 932 10 251 11 042 55 924 11 589 11 787 11 675 10 453 10 420	50 278 9 970 9 571 9 898 10 319 10 520 57 264 11 320 11 496 11 742 11 306 11 400	17 338 3 511 3 456 3 479 3 513 17 279 3 434 3 434 3 458 3 406 3 547	8 815 1 802 1 755 1 785 1 696 1 777 8 689 1 708 1 758 1 731 1 718 1 774	8 523 1 709 1 701 1 694 1 683 1 736 8 590 1 726 1 676 1 727 1 688 1 773
20 to 24 years 20 years 21 years 21 years 25 to 29 years 35 to 39 years 40 to 44 years 45 to 49 years 50 to 54 years 50 to 54 years 55 to 59 years	1 059 815	522 900	536 915	942 427	468 190	474 237	101 185	46 397	54 788	15 946	8 119	7 827
	221 397	108 904	112 493	196 562	97 181	99 381	21 450	9 950	11 500	3 452	1 786	1 666
	218 843	107 312	111 531	194 917	96 334	98 583	20 612	9 246	11 366	3 280	1 685	1 595
	945 051	468 512	476 539	842 273	420 637	421 636	86 383	39 768	46 615	13 506	6 671	6 835
	847 847	416 215	431 632	759 695	376 023	383 672	72 531	32 761	39 770	11 808	5 666	6 142
	682 283	330 811	351 472	613 488	300 182	313 306	57 088	24 888	32 200	8 760	4 179	4 581
	591 789	284 324	307 465	531 884	257 699	274 185	51 151	22 162	28 989	7 140	3 471	3 669
	600 257	286 858	313 399	542 899	261 546	281 353	50 930	22 177	28 753	6 030	3 021	3 009
	695 755	329 850	365 905	636 816	303 722	333 094	53 892	23 706	30 186	5 371	2 716	2 655
	712 074	332 033	380 041	656 147	306 906	349 241	52 100	23 331	28 769	4 386	2 100	2 286
60 to 64 years	632 981	289 152	343 829	588 839	269 814	319 025	41 424	18 105	23 319	3 369	1 564	1 805
65 to 69 years	537 045	235 802	301 243	499 524	220 229	279 295	35 230	14 596	20 634	2 654	1 194	1 460
70 to 74 years	407 020	166 668	240 352	379 701	155 627	224 074	25 680	10 372	15 308	1 954	891	1 063
75 to 79 years	282 000	104 968	177 032	262 477	97 382	165 095	18 310	7 101	11 209	1 520	763	757
80 to 84 years	174 908	59 328	115 580	164 617	55 351	109 266	9 620	3 679	5 941	815	367	448
85 years and over	129 960	39 018	90 942	122 677	36 604	86 073	6 820	2 225	4 595	571	205	366
18 years and over	8 740 599	4 084 911	4 655 688	7 935 122	3 724 147	4 210 975	705 923	312 141	393 782	90 783	44 419	46 364
	1 900 484	774 023	1 126 461	1 773 960	722 734	1 051 226	118 761	47 992	70 769	9 458	4 331	5 127
	1 530 933	605 784	925 149	1 428 996	565 193	863 803	95 660	37 973	57 687	7 514	3 420	4 094
	32.1	30.4	33.6	32.7	31.1	34 4	27.1	25.3	28.7	22.0	21.5	22.6
RHODE ISLAND												
Total persons	947 154	451 251	495 903	896 692	426 601	470 091	27 584	13 351	14 233	19 707	9 678	10 029
	56 692	28 887	27 805	51 354	26 188	25 166	2 803	1 424	1 379	2 212	1 107	1 105
	12 075	6 215	5 860	10 917	5 627	5 290	600	307	293	521	259	262
	11 471	5 756	5 715	10 365	5 199	5 166	574	294	280	449	218	231
	11 335	5 771	5 564	10 279	5 227	5 052	565	287	278	431	209	222
	11 017	5 648	5 369	9 951	5 109	4 842	546	279	267	422	217	205
	10 794	5 497	5 297	9 842	5 026	4 816	518	257	261	389	204	185
	61 465	31 458	30 007	56 514	28 914	27 600	2 693	1 348	1 345	1 966	1 013	953
	11 135	5 692	5 443	10 202	5 223	4 979	484	244	240	404	203	201
	11 276	5 837	5 439	10 353	5 357	4 996	489	236	253	389	203	186
	11 916	6 106	5 810	10 926	5 600	5 326	544	261	283	379	199	180
	12 708	6 497	6 211	11 691	5 963	5 728	556	289	267	371	191	180
	14 430	7 326	7 104	13 342	6 771	6 571	620	318	302	423	217	206
7 years 10 to 14 years 10 years 11 years 11 years 11 years 12 years 12 years 14 years 15 to 19 years 15 to 19 years 15 years 16 years 17 years 18 years 19 years 19 years 19 years 19 years 19 years 19 years 19 years 19 years 19 years 19 years 19 years 19 years 19 years 19 years 19 years 10 ye	74 170	37 965	36 205	69 118	35 362	33 756	2 806	1 424	1 382	1 933	988	945
	14 520	7 380	7 140	13 452	6 847	6 605	583	303	280	405	194	211
	14 075	7 143	6 932	13 102	6 646	6 456	539	263	276	375	170	205
	14 634	7 614	7 020	13 666	7 086	6 580	535	295	240	391	210	181
	15 158	7 706	7 452	14 142	7 190	6 952	567	273	294	398	228	170
	15 783	8 122	7 661	14 756	7 593	7 163	582	290	292	364	186	178
	89 773	44 771	45 002	84 003	41 902	42 101	3 265	1 614	1 651	2 026	1 002	1 024
	16 810	8 541	8 269	15 729	7 992	7 737	626	316	310	389	194	195
	16 878	8 611	8 267	15 789	8 057	7 732	616	305	311	380	181	199
	16 836	8 474	8 362	15 770	7 958	7 812	592	285	307	368	193	175
	18 747	9 181	9 566	17 564	8 580	8 984	657	338	319	448	221	227
	20 502	9 964	10 538	19 151	9 315	9 836	7774	370	404	441	213	228
20 to 24 years 20 years 21 years 21 years 23 to 29 years 30 to 34 years 31 to 34 years 40 to 44 years 45 to 49 years 50 to 54 years 55 to 55 to 59 years 55 to 59 years 55 to 55 years 55	90 231	44 292	45 939	84 547	41 536	43 011	3 150	1 513	1 637	2 186	1 117	1 069
	19 617	9 583	10 034	18 378	8 993	9 385	642	313	329	437	218	219
	19 114	9 259	9 855	17 942	8 712	9 230	662	311	351	432	221	211
	76 215	37 646	38 569	71 473	35 225	36 248	2 539	1 287	1 252	1 835	888	947
	69 820	34 583	35 237	66 030	32 688	33 342	2 006	1 001	1 007	1 657	823	834
	54 393	26 577	27 816	51 658	25 270	26 388	1 391	645	746	1 189	568	621
	44 470	21 513	22 957	41 939	20 333	21 606	1 318	594	724	942	457	485
	44 708	21 438	23 270	42 607	20 467	22 140	1 161	526	635	806	390	416
	53 096	25 210	27 886	51 070	24 229	26 841	1 195	587	608	777	363	414
	55 748	26 182	29 566	54 105	25 416	28 689	944	451	493	614	309	305
60 to 64 years	49 451	22 460	26 991	48 137	21 926	26 211	741	305	436	525	225	300
65 to 69 years	42 414	18 346	24 068	41 409	17 914	23 495	559	246	313	394	177	217
70 to 74 years	33 148	12 994	20 154	32 450	12 716	19 734	408	156	252	271	121	150
75 to 79 years	23 891	8 619	15 272	23 404	8 429	14 975	283	110	173	174	62	112
80 to 84 years	15 491	4 947	10 544	15 170	4 819	10 351	174	67	107	111	39	72
85 years and over	11 978	3 363	8 615	11 704	3 267	8 437	146	53	93	89	29	60
18 years and over	704 303	327 315	376 988	672 418	312 130	360 288	17 448	8 249	9 199	12 459	6 002	6 457
	155 637	61 202	94 435	152 126	59 782	92 344	1 979	800	1 179	1 328	549	779
	126 922	48 269	78 653	124 137	47 145	76 992	1 570	632	938	1 039	428	611
	31.7	30.1	33.3	32.3	30.6	33.9	23.5	22.9	24.1	23.9	23 3	24.6

Table 67. Persons by Age, Race, Spanish Origin, and Sex, for States: 1980—Con.

					Race							
States		Total			White			Block		51	onish origin'	
	Both sexes	Male	Female	Both sexes	Mole	Female	Both sexes	Male	Female	8ath sexes	Male	Female
SOUTH CAROLINA												
Total persons. Under 1 years. Under 1 year 2 years. 3 years. 4 years. 5 years. 7 years. 8 years. 9 years. 9 years.	3 121 820 238 516 50 686 47 466 47 504 47 130 45 730 253 643 47 763 50 790 51 848 55 709	1 518 013 121 766 25 7913 24 334 24 188 24 082 23 249 129 490 24 121 24 517 25 888 26 450 28 514	1 603 807 116 750 24 773 23 132 23 316 23 048 22 481 124 153 23 412 23 246 24 902 25 398 27 195	2 147 224 145 614 30 839 28 897 29 156 28 827 27 895 157 514 29 292 29 298 31 387 32 293 35 244	1 057 161 74 850 15 878 15 016 14 879 14 821 14 256 81 134 15 026 15 136 16 149 16 598 18 225	1 090 063 70 764 14 961 13 881 14 277 14 006 13 639 76 380 14 266 14 162 15 238 15 695 17 019	948 623 90 218 19 272 18 046 17 839 17 770 17 291 93 533 17 727 17 972 18 826 19 079 19 929	447 793 45 523 9 727 9 062 9 042 8 989 8 703 47 049 8 854 9 128 9 429 9 610 10 028	500 830 44 695 9 545 8 984 8 797 8 781 8 588 46 484 8 873 8 844 9 397 9 469 9 901	33 426 3 116 672 619 588 620 617 2 992 593 562 630 557 650	17 002 1 581 336 304 307 315 319 1 571 317 293 329 311 321	16 424 1 535 336 315 281 305 298 1 421 276 269 301 246 329
10 to 14 years 10 years 11 years 12 years 12 years 13 years 14 years 15 to 19 years 15 years 16 years 17 years 18 years 18 years 19 years 19 years	266 179 54 100 52 690 51 244 52 749 55 396 317 234 59 621 61 682 62 325 65 052 68 554	135 477 27 657 26 882 26 216 26 714 28 008 163 108 30 263 31 324 32 396 33 620 35 505	130 702 26 443 25 808 25 928 26 935 27 388 154 126 29 358 30 358 30 358 29 929 31 432 33 049	164 458 34 041 33 172 31 571 32 337 33 337 200 069 36 475 38 051 38 751 41 626 45 166	84 483 17 589 16 981 16 320 16 567 17 026 104 360 18 600 19 446 20 372 21 950 23 992	79 975 16 452 16 191 15 251 15 770 16 311 95 709 17 875 18 605 18 379 19 676 21 174	99 601 19 567 19 074 19 230 20 039 21 691 114 518 22 762 23 295 23 092 22 791 22 578	49 911 9 824 9 663 9 660 9 951 10 813 57 174 11 706 11 706 11 748 11 280 10 995	49 690 9 743 9 411 9 570 10 088 10 878 57 344 11 317 11 589 11 511 11 583	3 194 614 627 623 656 674 4 418 713 746 828 1 034 1 097	1 560 324 313 286 317 320 2 564 349 402 487 629 697	1 634 290 314 337 339 354 1 854 364 344 341 405 400
20 to 24 years 20 years 21 years 25 to 29 years 30 to 34 years 40 to 44 years 45 to 49 years 50 to 54 years 50 to 54 years	313 738 67 365 64 313 273 137 243 604 192 166 158 339 150 057 149 126 149 937	159 883 34 674 33 130 135 275 120 580 94 996 76 628 71 739 70 040 69 431	153 855 32 691 31 183 137 862 123 024 97 170 81 711 78 318 79 086 80 506	211 194 44 916 43 507 186 268 175 026 143 339 118 450 113 323 112 117 114 323	110 804 23 926 23 247 94 106 88 118 72 292 58 537 55 520 54 065 53 963	100 390 20 990 20 260 92 162 86 908 71 047 59 913 57 803 58 052 60 360	99 012 21 688 20 037 83 893 65 737 46 906 38 482 35 766 36 330 35 141	46 972 10 272 9 420 39 766 31 176 21 789 17 418 15 826 15 689 15 259	52 040 11 416 10 617 44 127 34 561 25 117 21 064 19 940 20 641 19 882	4 446 1 075 950 3 066 2 392 1 789 1 495 1 272 1 144 1 137	2 652 650 583 1 552 1 157 852 666 570 531 532	1 794 425 367 1 514 1 235 937 829 702 613 605
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	128 816 110 235 79 292 50 457 27 340 20 004	58 324 47 436 31 574 18 156 8 699 5 411	70 492 62 799 47 718 32 301 18 641 14 593	95 574 79 405 58 668 36 942 20 631 14 309	43 833 34 569 23 282 13 101 6 435 3 709	51 741 44 836 35 386 23 841 14 196 10 600	32 869 30 534 20 380 13 389 6 659 5 655	14 345 12 742 8 199 5 014 2 252 1 689	18 524 17 792 12 181 8 375 4 407 3 966	965 767 570 348 164 151	426 327 228 134 52 47	539 440 342 214 112 104
18 years and over 62 years and over 65 years and over Median	2 179 854 360 872 287 328 28.0	1 037 297 144 347 111 276 26.7	1 142 557 216 525 176 052 29 4	1 566 361 264 566 209 955 30.2	758 276 105 939 81 096 28.8	808 085 158 627 128 859 31.7	596 122 95 344 76 617 23.8	270 411 38 033 29 896 22.5	325 711 57 311 46 721 25.0	21 837 2 560 2 000 23.1	11 052 1 049 788 22.0	10 785 1 511 1 212 24.9
SOUTH DAKOTA												
Total persons	690 768 58 446 13 157 11 857 11 335 11 175 10 922 52 871 10 251 10 262 10 439 11 372	340 683 29 770 6 628 5 973 5 761 5 769 5 639 26 810 5 404 5 114 5 230 5 297 5 765	350 085 28 676 6 529 5 884 5 574 5 406 5 283 26 061 5 143 5 137 5 032 5 142 5 607	639 669 51 002 11 455 10 445 9 932 9 722 9 448 46 278 9 227 8 962 8 927 9 149 10 013	315 343 26 094 5 788 5 291 5 106 4 990 4 919 23 510 4 730 4 489 4 579 4 633 5 079	324 326 24 908 5 667 5 154 4 826 4 732 4 529 22 768 4 497 4 473 4 348 4 516 4 934	2 144 283 55 61 63 53 51 187 52 33 30 36	1 407 145 23 33 32 29 28 103 35 18 11 15 24	737 138 32 28 31 24 23 84 17 15 19 21	4 023 621 158 141 104 117 101 475 102 90 90 93 100	2 091 309 86 68 47 59 49 242 51 51 45 54 41	1 932 312 72 73 57 58 52 233 51 39 45 39 59
10 to 14 years 10 years 11 years 12 years 13 years 14 years 15 to 19 years 15 years 16 years 17 years 18 years 19 years 19 years 19 years	54 400 11 077 10 653 10 422 10 756 11 492 68 641 12 616 13 522 13 751 13 843 14 909	27 743 5 765 5 439 5 281 5 423 5 835 34 616 6 336 6 867 7 065 6 934 7 414	26 657 5 312 5 214 5 141 5 333 5 657 34 025 6 280 6 655 6 686 6 909 7 495	48 116 9 806 9 407 9 198 9 540 10 165 62 326 11 276 12 247 12 473 12 666 13 664	24 552 5 106 4 819 4 682 4 790 5 155 31 349 5 666 6 201 6 377 6 325 6 780	23 564 4 700 4 588 4 516 4 750 5 010 30 977 5 610 6 046 6 096 6 341 6 884	125 35 14 28 22 26 250 22 24 23 68	74 18 6 21 15 14 175 10 14 13 55 83	51 17 8 7 7 12 75 12 10 10 13	429 97 79 93 79 81 508 91 113 97 98 109	227 51 50 50 38 38 280 51 55 51 59 64	202 46 29 43 41 43 228 40 58 46 39 45
20 to 24 years 21 years 21 years 35 to 34 years 30 to 34 years 40 to 44 years 40 to 44 years 50 to 54 years 50 to 54 years	66 553 14 559 13 548 56 868 45 959 35 251 31 181 31 399 33 569 33 567	33 789 7 303 6 838 29 122 23 739 17 522 15 263 15 295 16 693 16 782	32 764 7 256 6 710 27 746 22 220 17 729 15 918 16 104 16 876 16 785	61 418 13 359 12 456 52 685 42 786 32 951 29 275 29 650 32 145 32 285	31 117 6 663 6 256 27 046 22 191 16 436 14 345 14 495 16 037 16 158	30 301 6 696 6 200 25 639 20 595 16 515 14 930 15 155 16 108 16 127	474 126 116 340 138 106 68 42 28 23	349 95 87 243 106 68 42 26 19	125 31 29 97 32 38 26 16 9	503 109 109 356 304 177 137 121 112 90	278 65 54 206 146 80 62 60 62 49	225 44 55 150 158 97 75 61 50 41
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	31 044 27 640 22 875 17 699 12 378 10 427	15 074 12 900 10 138 7 288 4 708 3 431	15 970 14 740 12 737 10 411 7 670 6 996	30 016 26 806 22 280 17 267 12 142 10 241	14 580 12 508 9 872 7 092 4 612 3 349	15 436 14 298 12 408 10 175 7 530 6 892	24 20 12 12 8 4	14 9 6 6 6 2	10 11 6 6 2 2	59 46 29 24 15	29 20 20 7 6 8	30 26 9 17 9
18 years and over 62 years and over 65 years and over Median	485 162 109 281 91 019 28.8	236 092 47 230 38 465 27.9	249 070 62 051 52 554 29 8	458 277 106 407 88 736 29.8	222 943 45 920 37 433 28.8	235 334 60 487 51 303 30.9	1 480 69 56 21.9	1 048 35 29 22.5	432 34 27 20.7	2 197 164 131 19.8	1 156 75 61 19.8	1 041 89 70 19.8

Table 67. Persons by Age, Race, Spanish Origin, and Sex, for States: 1980—Con.

[For meaning of symbols, see Introduction. For definitions of terms, see appendixes A and 8]

					Race						Spanish origin ¹	
States		Total			White			8lock				
	8oth sexes	Male	Femole	Both sexes	Male	Femole	Both sexes	Male	Femole	Both sexes	Male	Femole
TENNESSEE Total persons Under 5 yeers Under 1 yeer 2 yeers 3 yeers 4 yeers 5 to 5 yeers 5 yeers 6 yeers 9 yeers 9 yeers 9 yeers 9 yeers	4 591 120 326 088 69 334 65 440 64 526 63 782 63 006 349 928 65 387 65 680 69 105 71 635 78 121	2 216 600 167 348 35 577 33 599 33 101 32 684 32 407 179 209 33 401 33 800 35 336 6673 39 999	2 374 520 158 720 33 757 31 841 31 425 31 098 30 599 170 719 31 986 31 880 33 769 34 962 38 122	3 835 452 256 082 53 843 51 188 50 955 50 395 49 701 278 417 51 865 52 008 54 832 57 255 62 457	1 862 465 131 846 27 782 26 309 26 252 25 841 25 662 142 948 26 542 26 759 28 059 29 473 32 115	1 972 987 124 236 26 061 24 879 24 703 24 554 24 039 135 469 25 323 25 249 26 773 27 782 30 342	725 942 66 967 14 811 13 687 12 991 12 769 12 709 68 852 12 974 13 177 13 733 13 854 15 114	339 168 33 962 7 460 7 003 6 558 6 509 6 432 34 955 6 604 6 790 7 021 6 927 7 613	386 774 33 005 7 351 6 684 6 433 6 260 6 277 33 897 6 370 6 387 6 712 6 927 7 501	34 077 2 945 659 585 577 567 557 2 857 568 525 607 556 601	16 880 1 575 370 311 301 293 300 1 358 269 264 282 254 289	17 197 1 370 289 274 276 274 257 1 499 299 261 325 302 312
9 yets 9 yets 10 to 14 yets 11 yets 11 yets 12 yets 13 yets 14 yets 15 yets 16 yets 16 yets 17 yets 18 yets 19 yets 19 yets 19 yets 20 yets 20 yets 20 yets 21 yets 21 yets 21 yets 21 yets 21 yets 22 yets 23 yets 24 yets 25 yets 26 yets 27 yets 26 yets 27 yets 28 yets 29 yets 29 yets 21 yets 21 yets 21 yets 22 yets 23 yets 24 yets 25 yets 26 yets 26 yets 27 yets 28 yets 29 yets 29 yets 20 yets 20 yets 21 yets 25 yets 26 yets 26 yets 27 yets 28 yets 29 yets 29 yets 20 yets 20 yets 20 yets 21 yets 21 yets 22 yets 23 yets 24 yets 25 yets 26 yets 26 yets 27 yets 28 yets 29 yets 29 yets 29 yets 20 yets 20 yets 20 yets 20 yets 20 yets 20 yets 20 yets 21 yets 21 yets 22 yets 23 yets 24 yets 25 yets 26 yets 26 yets 27 yets 27 yets 28 yets 28 yets 29 yets 29 yets 29 yets 20 yets 20 yets 20 yets 20 yets 20 yets 20 yets 21 yets 21 yets 22 yets 23 yets 24 yets 25 yets 26 yets 27 yets 27 yets 28 yets 28 yets 29 yets 29 yets 20 yets 20 yets 20 yets 20 yets 21 yets 21 yets 21 yets 22 yets 23 yets 24 yets 25 yets 26 yets 27 yets 27 yets 28 yets 29 yets 29 yets 20 yets 20 yets 21 yets 21 yets 21 yets 21 yets 21 yets 22 yets 23 yets 24 yets 25 yets 26 yets 27 yets 27 yets 28 yets 28 yets 29 yets 29 yets 20 yets 20 yets 20 yets 20 yets 21 yets 21 yets 21 yets 21 yets 22 yets 23 yets 24 yets 25 yets 26 yets 27 yets 28 yets 28 yets 29 yets 20 yets 20 yets 20 yets	369 940 76 368 72 478 70 769 73 431 76 894 430 253 83 159 84 900 84 545 87 012 90 637	189 403 39 232 36 924 36 324 37 489 39 434 219 497 42 233 43 580 43 371 44 558 45 755	180 537 37 136 35 554 34 445 35 942 37 460 210 756 40 926 41 320 41 174 42 454 44 882	296 208 61 272 58 232 56 662 58 930 61 112 344 189 66 622 67 837 67 312 69 633 72 785	152 427 31 548 29 758 29 319 30 230 31 572 176 592 33 947 34 985 34 604 35 990 37 066	143 781 29 724 28 474 27 343 28 700 29 540 167 597 32 675 32 852 32 708 33 643 35 719	71 570 14 598 13 820 13 682 14 081 15 389 83 276 16 126 16 650 16 762 16 669 17 069	35 867 7 420 6 949 6 787 7 040 7 671 41 288 8 079 8 378 8 508 8 143 8 180	35 703 7 178 6 871 6 895 7 041 7 718 41 988 8 047 8 272 8 254 8 526 8 889	2 969 610 573 545 583 658 4 033 672 710 779 914 958	1 518 327 278 267 294 352 2 256 351 374 425 532 574	1 451 283 295 278 289 306 1 777 321 336 354 382 384
20 to 24 years	423 413 88 513 84 813 387 987 356 636 287 670 246 171 231 276 234 090 230 307	209 291 44 090 41 649 190 309 175 239 140 666 119 172 110 242 110 846 106 819	214 122 44 423 43 164 197 678 181 397 147 004 126 999 121 034 123 244 123 488	342 693 71 120 68 590 319 961 304 637 251 174 214 692 201 457 204 259 202 176	171 073 35 773 34 076 158 631 151 250 124 376 105 565 97 474 97 963 94 506	171 620 35 347 34 514 161 330 153 387 126 798 109 127 103 983 106 296 107 670	76 705 16 570 15 441 64 290 48 772 34 221 29 908 28 590 28 983 27 552	35 843 7 813 7 098 29 804 22 499 15 155 12 822 12 229 12 500 12 071	40 862 8 757 8 343 34 486 26 273 19 066 17 086 16 361 16 483 15 481	3 971 915 806 2 876 2 236 1 858 1 608 1 558 1 408 1 294	2 224 533 430 1 454 1 065 841 714 732 679 554	1 747 382 376 1 422 1 171 1 017 894 826 729 740
65 to 69 years	180 932 142 095 97 293 55 825 41 443	90 901 79 489 59 030 37 063 19 426 12 630	108 872 101 443 83 065 60 230 36 399 28 813	174 345 155 496 122 279 83 564 48 433 35 390	79 795 68 683 50 684 31 534 16 570 10 548	94 550 86 813 71 595 52 030 31 863 24 842	24 979 25 042 19 484 13 512 7 272 5 967	10 920 10 663 8 242 5 459 2 825 2 064	14 059 14 379 11 242 8 053 4 447 3 903	1 274 1 133 886 642 296 233	589 491 372 255 112 91	685 642 514 387 184 142
18 years and over 62 years and over 65 years and over Median	3 292 560 633 222 517 588 30.1	1 551 436 260 023 207 638 28.7	1 741 124 373 199 309 950 31.4	2 802 974 546 126 445 162 31.3	1 331 708 224 097 178 019 29.9	1 471 266 322 029 267 143 32.6	469 015 85 686 71 277 24.7	209 419 35 460 29 253 23.2	259 596 50 226 42 024 26.0	23 145 3 914 3 190 25.4	11 279 1 649 1 321 23.7	11 866 2 265 1 869 27.5
TEXAS												
TEXAS Under 5 vects Under 5 vects Under 1 vec 2 vers 3 vects 5 to 5 vects 5 to 5 vects 7 vects 10 to 14 vects 10 to 14 vects 10 vects 11 vects 12 vects 13 vects 14 vects 15 vects 1 vects 15 vects 16 vects 17 vects 18 vects 19 vects 19 vects 10 vects 10 vects 11 vects 11 vects 12 vects 13 vects 14 vects 15 vects 16 vects 17 vects 18 vects 19 vects 10 vects 10 vects 10 vects 11 vects 10 vects 11 vects 12 vects 13 vects 14 vects 15 vects 16 vects 17 vects 17 vects 18 vects 19 vects 19 vects 10	14 229 191 ** 1 169 061 256 701 232 008 227 491 227 103 225 758 1 169 889 224 021 222 436 231 939 235 571	5 998 723 597 435 130 688 118 906 116 258 116 133 115 450 596 734 114 188 113 515 118 502 120 364 130 165	7 230 468 571 626 126 013 113 102 111 233 110 970 110 308 573 155 109 833 108 921 113 437 115 558 125 406	855 726 187 040 169 970 167 203 166 343 165 170 859 433 164 184 162 122 169 429 173 761 189 937	5 505 355 438 715 95 577 87 426 85 739 85 254 84 719 439 632 83 740 83 068 86 947 88 911 96 966	5 693 086 417 011 91 463 82 544 81 464 81 089 80 451 419 801 80 444 79 054 82 482 84 850 92 971	1 710 175 160 354 35 513 32 094 30 912 30 934 30 901 163 782 30 428 31 254 33 030 33 391 35 679	822 917 80 681 17 766 16 131 15 480 15 707 15 597 82 782 15 426 15 779 16 669 16 869 18 039	887 258 79 673 17 747 15 963 15 432 15 227 15 304 81 000 15 002 15 475 16 361 16 522 17 640	2 985 824 352 359 77 282 68 552 67 983 69 015 69 527 346 310 68 608 67 963 69 649 68 763 71 327	1 486 944 179 553 39 234 35 390 34 685 35 021 35 223 175 958 34 887 34 373 35 612 34 998 36 088	1 498 880 172 806 38 048 33 162 33 298 33 994 34 304 170 352 33 721 33 590 34 037 33 765 35 239
10 to 14 yeers 10 yeers 11 yeers 12 yeers 13 yeers 14 yeers 15 to 19 yeers 15 to 19 yeers 15 yeers 16 yeers 17 yeers 18 yeers 19 yeers 19 yeers 19 yeers 19 yeers 19 yeers	1 179 988 249 151 235 813 227 489 230 855 236 680 1 352 355 256 119 262 483 268 566 273 322 291 865	602 487 127 181 120 349 116 278 117 688 120 991 691 034 130 043 134 147 137 581 140 058 149 205	577 501 121 970 115 464 111 211 113 167 115 689 661 321 126 076 128 336 130 985 133 264 142 660	875 515 186 201 176 054 168 438 170 441 174 381 1 013 523 190 422 196 803 201 774 205 625 218 899	448 766 95 506 90 131 86 537 87 220 89 372 517 035 96 908 100 674 102 956 105 102 111 395	426 749 90 695 85 923 81 901 83 221 85 009 496 488 93 514 96 129 98 818 100 523 107 504	168 051 34 125 32 427 32 526 33 778 35 195 191 606 37 022 37 270 37 460 38 446 41 408	84 437 17 060 16 329 16 315 17 027 17 706 96 869 18 576 18 773 19 145 19 441 20 934	83 614 17 065 16 098 16 211 16 751 17 489 94 737 18 446 18 497 18 315 19 005 20 474	326 438 69 111 65 305 63 442 63 742 64 838 337 270 68 252 67 230 68 264 65 882 67 642	165 585 35 028 33 176 32 053 32 216 33 112 173 110 34 461 34 530 35 236 34 119 34 764	160 853 34 083 32 129 31 389 31 526 31 726 164 160 33 791 32 700 33 028 31 763 32 878
20 years	288 527 278 789 1 302 054 1 124 483 880 229 723 002 681 391 680 275 643 396	721 080 147 407 141 438 657 264 562 178 437 868 355 987 333 884 328 145 306 388	699 278 141 120 137 351 644 790 562 305 442 361 367 015 347 507 352 130 337 008	1 081 253 217 228 211 180 1 008 762 895 143 713 727 589 209 560 354 567 168 546 627	546 253 110 283 106 494 509 856 449 835 357 240 292 449 277 250 276 093 261 629	535 000 106 945 104 686 498 906 445 308 356 487 296 760 283 104 291 075 284 998	186 534 39 858 37 619 156 093 120 681 90 486 75 568 71 731 69 258 61 457	93 484 20 282 19 008 75 493 56 940 42 301 34 691 32 971 31 416 27 997	93 050 19 576 18 611 80 600 63 741 48 185 40 877 38 760 37 842 33 460	311 146 65 789 61 620 269 764 221 970 161 016 129 909 116 129 109 183 91 621	159 558 33 796 31 501 136 954 110 041 78 745 62 135 55 015 50 832 43 243	151 588 31 993 30 119 132 810 111 929 82 271 67 774 61 114 58 351 48 378
65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	331 549 476 110 371 155 261 280 150 594 112 022	249 336 212 743 158 024 101 748 52 225 34 163	282 213 263 367 213 131 159 532 98 369 77 859	456 722 407 439 317 776 222 963 130 872 96 229	215 369 182 400 134 638 85 610 44 359 28 226	241 353 225 039 183 138 137 353 86 513 68 003	51 700 49 131 38 721 28 051 14 799 12 172	23 048 21 417 16 610 11 583 5 753 4 444	28 652 27 714 22 111 16 468 9 046 7 728	62 360 55 253 41 663 29 146 14 233 10 054	29 066 25 222 19 087 12 923 5 935 3 982	33 294 30 031 22 576 16 223 8 298 6 072
18 years and over 62 years and over 65 years and over Median	9 923 085 1 675 372 1 371 161 28.0	4 800 296 700 417 558 903 27.1	5 122 789 974 955 812 258 29.1	8 018 768 1 437 576 1 175 279 29.5	3 877 704 597 826 475 233 28.5	4 141 064 839 750 700 046 30.6	1 106 236 172 124 142 874 24.6	518 523 72 722 59 807 23.5	587 713 99 402 83 067 25.7	1 756 971 184 703 150 349 22.1	861 621 83 168 67 149 21.5	895 350 101 535 83 200 22.6

Table 67. Persons by Age, Race, Spanish Origin, and Sex, for States: 1980—Con.

					Race						onish origin¹	
States		Total			White			Block				
	Both sexes	Mole	Femole	8oth sexes	Mole	Femole	Both sexes	Mole	Female	8oth sexes	Mole	Female
UTAH Total persens Under 5 yeers Under 1 yeer 1 yeer 2 yeers 3 yeers 5 yeers 5 yeers 6 yeers 9 yeers 9 yeers 9 yeers	1 461 037 189 962 42 233 39 408 38 240 36 447 33 634 146 187 31 471 29 198 28 650 27 665 29 203	724 501 97 310 21 662 20 177 19 546 18 643 17 282 74 483 15 945 14 970 14 614 14 164	736 536 92 652 20 571 19 231 18 694 17 804 16 352 71 704 15 526 14 228 14 036 13 501 14 413	1 382 550 179 243 39 777 37 220 36 107 34 424 31 715 137 575 29 695 27 448 26 950 26 011 27 471	684 092 91 942 20 438 19 080 18 500 17 614 16 310 70 197 15 062 14 094 13 748 13 333 13 960	698 458 87 301 19 339 18 140 17 607 16 810 15 405 67 378 14 633 13 354 13 202 12 678 13 511	9 225 959 216 210 165 197 171 764 155 147 159 146 157	5 382 475 102 118 73 96 86 383 75 66 87 77	3 843 484 114 92 92 101 85 381 72 69	60 302 9 200 2 117 1 912 1 854 1 685 1 632 7 250 1 527 1 403 1 429 1 388 1 503	30 785 4 722 1 085 964 919 894 860 3 633 775 664 735 689 740	29 517 4 478 1 032 948 935 791 772 3 617 752 709 694 699
10 to 14 years	125 681 27 394 25 509 24 324 24 560 23 894 138 903 24 998 26 092 27 185 29 809 30 819	64 228 14 031 13 038 12 381 12 564 12 214 69 021 12 658 13 215 13 955 14 920 14 273	61 453 13 363 12 471 11 943 11 996 11 680 69 882 12 340 12 877 13 230 14 889 16 546	117 952 25 766 24 014 22 829 22 971 22 372 128 710 23 223 24 198 25 061 27 695 28 533	60 331 13 226 12 273 11 621 11 771 11 440 63 538 11 759 12 223 12 776 13 727 13 053	57 621 12 540 11 741 11 208 11 200 10 932 65 172 11 464 11 275 12 285 13 968 15 480	659 149 119 132 136 123 1 497 162 237 343 363 392	327 77 56 67 66 61 986 92 138 227 263 266	332 72 63 65 70 62 511 70 116 100 126	6 401 1 367 1 274 1 222 1 298 1 240 7 069 1 314 1 424 1 430 1 398 1 503	3 234 677 640 610 664 643 3 662 653 731 796 731	3 167 690 634 612 634 597 3 407 661 693 634 667 752
20 to 24 years 20 years 21 years 21 years 21 years 30 to 34 years 30 to 34 years 40 to 44 years 45 to 49 years 50 to 54 years 55 to 59 years 50 to 54 years 55 to 59 years 57 years 57	155 676 28 716 31 158 135 087 105 688 79 178 63 628 57 021 55 845 52 701	75 915 11 995 14 724 68 860 53 430 39 561 31 574 28 201 27 594 25 604	79 761 16 721 16 434 66 227 52 258 39 617 32 054 28 820 28 251 27 097	145 541 26 616 29 017 126 517 99 828 75 352 60 749 54 737 53 659 50 966	70 409 10 838 13 565 64 327 50 386 37 604 30 115 27 074 26 503 24 711	75 132 15 778 15 452 62 190 49 442 37 748 30 634 27 663 27 156 26 255	1 455 334 349 989 674 413 337 266 279 288	972 250 238 629 407 237 188 150 152 153	483 84 111 360 267 176 149 116 127	6 876 1 414 1 406 5 855 4 294 2 948 2 309 1 965 1 788 1 377	3 622 731 704 3 048 2 152 1 468 1 196 990 936 702	3 254 683 702 2 807 2 142 1 480 1 113 975 852 675
60 to 64 years	46 260 38 183 29 637 20 242 12 306 8 852	22 152 17 636 13 031 8 263 4 627 3 011	24 108 20 547 16 606 11 979 7 679 5 841	44 968 37 274 28 988 19 813 12 039 8 639	21 553 17 201 12 694 8 056 4 527 2 924	23 415 20 073 16 294 11 757 7 512 5 715	215 163 123 77 34 33	114 91 50 40 17	101 72 73 37 17 22	978 735 591 348 181 137	455 326 299 172 96 72	523 409 292 176 85 65
18 years and over 62 years and over 65 years and over Median	920 932 135 978 109 220 24.2	448 652 59 359 46 568 23.8	472 280 76 619 62 652 24.5	875 298 132 826 106 753 24.4	424 864 57 884 45 402 24.0	450 434 74 942 61 351 24.8	6 101 545 430 22.2	3 740 266 209 22.2	2 361 279 221 22.2	33 283 2 516 1 992 20.2	17 016 1 212 965 20.2	16 267 1 304 1 027 20.1
VERMONT												
Total persage Under 5 yeors Under 1 yeor 1 yeor 2 yeors 3 yeors 4 yeors 5 yeors 6 yeors 6 yeors 7 yeors 8 yeors 9 yeors	511 456 35 998 7 682 7 249 7 046 7 102 6 919 37 855 7 013 6 769 7 501 7 788 8 784	249 080 18 480 3 978 3 703 3 594 3 629 3 576 19 507 3 660 3 465 3 837 4 014 4 531	262 376 17 518 3 704 3 546 3 452 3 473 3 343 18 348 3 353 3 304 3 664 3 774 4 253	506 736 35 541 7 597 7 152 6 950 7 016 6 826 37 323 6 914 6 671 7 384 7 675 8 679	246 670 18 245 3 934 3 653 3 546 3 586 3 526 19 243 3 609 3 418 3 778 3 778 3 753 4 485	260 066 17 296 3 663 3 499 3 404 3 430 3 300 18 080 3 305 3 253 3 606 3 722 4 194	1 135 94 17 24 19 18 16 104 18 19 19	645 54 9 16 8 13 8 51 8 10 8 12	490 40 8 8 11 5 8 53 10 9 11 7 16	3 304 256 43 53 58 55 47 255 46 38 52 59 60	1 634 122 19 26 29 25 23 141 28 21 28 28 36	1 670 134 24 27 29 30 24 114 18 17 24 31
10 to 14 years 10 years 11 years 11 years 12 years 13 years 14 years 15 to 19 years 15 to 19 years 16 years 16 years 17 years 19 years 19 years 19 years 19 years 19 years 19 years 19 years 19 years 19 years 19 years 19 years 19 years 19	42 650 8 717 8 430 8 189 8 470 8 844 51 287 9 382 9 686 9 747 10 797 11 675	21 930 4 540 4 240 4 246 4 340 4 564 25 552 4 847 4 971 4 965 5 227 5 542	20 720 4 177 4 190 3 943 4 130 4 280 25 735 4 535 4 715 4 782 5 570 6 133	42 214 8 615 8 328 8 111 8 395 8 765 50 774 9 309 9 614 9 674 10 665 11 512	21 712 4 486 4 186 4 210 4 301 4 529 25 276 4 813 4 937 4 925 5 152 5 449	20 502 4 129 4 142 3 901 4 094 4 236 25 498 4 496 4 677 4 749 5 513 6 063	121 21 27 23 23 27 157 17 18 16 45 61	72 12 18 13 14 15 81 7 10 12 21 31	49 9 9 10 12 76 10 8 4 24	292 65 61 54 56 416 53 59 69 109 126	140 36 27 23 28 26 202 19 29 33 58 63	152 29 34 31 28 30 214 34 30 36 51 63
20 to 24 years 20 years 21 years 21 years 30 to 34 years 30 to 34 years 40 to 44 years 45 to 49 years 50 to 54 years	48 637 10 665 10 512 44 845 42 325 32 371 25 023 23 618 24 156 23 502	23 975 5 232 5 240 21 997 21 186 16 283 12 511 11 769 11 788 11 143	24 662 5 433 5 272 22 848 21 139 16 088 12 512 11 849 12 368 12 359	47 918 10 491 10 344 44 365 41 880 32 065 24 817 23 465 24 047 23 404	23 575 5 132 5 143 21 764 20 963 16 122 12 385 11 689 11 743 11 098	24 343 5 359 5 201 22 601 20 917 15 943 12 432 11 776 12 304 12 306	196 51 50 107 84 73 48 30 23 26	106 28 26 66 55 47 32 20 10	90 1 23 24 41 29 26 16 10 13	463 129 100 284 260 195 118 125 133 115	254 62 63 140 113 106 60 61 71 57	209 67 37 144 147 89 58 64 62 58
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	21 023 18 580 15 193 11 212 7 174 6 007	9 803 8 499 6 342 4 351 2 372 1 592	11 220 10 081 8 851 6 861 4 802 4 415	20 952 18 511 15 150 11 167 7 152 5 991	9 771 8 470 6 326 4 335 2 366 1 587	11 181 10 041 8 824 6 832 4 786 4 404	19 19 11 13 5 5	11 9 6 6 2 2	8 10 5 7 3 3	120 102 61 51 27 31	53 53 25 20 9 7	67 49 36 31 18 24
18 years and over	366 138 70 589 58 166 29.4	174 380 28 931 23 156 28.4	191 758 41 658 35 010 30.3	363 061 70 347 57 971 29.5	172 795 28 836 23 084 28.5	190 266 41 511 34 887 30.4	765 65 53 21.8	439 32 25 22.5	326 33 28 21.2	2 320 351 272 24.6	1 150 153 114 24.0	1 170 198 158 25.4

Table 67. Persons by Age, Race, Spanish Origin, and Sex, for States: 1980—Con.

					Roce					S	panish origin ¹	
States		Total			White			Block				
	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Mole	Female	Both sexes	Mole	Female
VIRGINIA	5 346 818	2 618 310	2 728 508	4 229 798	2 080 189	2 149 609	1 008 668	484 406	524 262	79 868	39 769	40 099
Total persons	360 686 77 346 72 259 71 697 69 895 69 489 387 524 71 637 70 909 76 057 80 281 88 640	184 738 39 582 37 054 36 656 35 744 35 702 198 256 36 712 36 184 38 741 41 188 45 431	175 948 37 764 35 205 35 041 34 151 33 787 189 268 34 925 34 725 37 316 39 093 43 209	268 499 57 178 53 807 53 348 52 360 51 806 292 409 53 843 53 524 57 170 60 552 67 320	2 080 189 138 150 29 386 27 746 27 483 26 850 26 685 150 550 27 774 27 467 29 340 31 237 34 732	130 349 27 792 26 061 25 865 25 510 25 121 141 859 26 069 26 057 27 830 29 315 32 588	81 572 17 828 16 306 16 332 15 526 15 580 84 256 15 681 15 293 16 660 17 539 19 083	41 195 8 963 8 213 8 165 7 891 7 963 42 254 7 912 7 699 8 275 8 835 9 533	40 377 8 865 8 093 8 167 7 635 7 617 42 002 7 769 7 594 8 365 8 704 9 550	7 442 1 675 1 532 1 458 1 396 1 381 6 871 1 356 1 289 1 327 1 368 1 511	3 814 890 783 731 679 731 3 465 700 651 664 684 766	3 628 785 749 727 717 650 3 406 656 638 663 704 745
U To 14 Years 10 years 11 years 12 years 13 years 14 years 15 to 19 years 15 years 16 years 16 years 17 years 18 years	431 051	219 464	211 587	324 294	165 837	158 457	97 469	48 857	48 612	7 015	3 649	3 366
	87 701	44 782	42 919	66 795	34 205	32 590	18 799	9 485	9 314	1 465	778	687
	84 818	43 292	41 526	64 330	32 964	31 366	18 565	9 377	9 188	1 380	725	655
	83 307	42 385	40 922	62 569	32 131	30 438	18 883	9 313	9 570	1 375	710	665
	85 831	43 562	42 269	64 344	32 750	31 594	19 752	9 873	9 879	1 380	723	667
	89 394	45 443	43 951	66 256	33 787	32 469	21 470	10 809	10 661	1 415	713	702
	505 674	259 129	246 545	382 231	196 924	185 307	114 382	57 256	57 126	8 193	4 361	3 832
	96 593	49 037	47 556	72 117	36 657	35 460	22 813	11 524	11 289	1 476	716	760
	98 788	50 633	48 155	74 302	38 192	36 110	22 830	11 559	11 271	1 472	747	725
	99 692	50 787	48 905	75 424	38 600	36 824	22 816	11 325	11 256	1 555	805	750
	101 648	52 174	49 474	77 043	39 793	37 250	22 789	11 345	11 444	1 702	949	753
	108 953	56 498	52 455	83 345	43 682	39 663	23 369	11 503	11 866	1 988	1 144	844
19 yeers 20 to 24 yeers 20 to 24 yeers 21 to 29 yeers 21 to 29 yeers 30 to 24 yeers 30 to 24 yeers 35 to 39 yeers 40 to 24 yeers 45 to 49 yeers 50 to 54 yeers 55 to 59 yeers 55 to 59 yeers	530 968	272 928	258 040	411 272	213 314	197 958	107 950	53 003	54 947	10 043	5 754	4 289
	109 646	57 253	52 393	84 622	44 631	39 991	22 645	11 186	11 459	2 070	1 243	827
	108 248	56 284	51 964	83 599	43 927	39 672	22 261	10 981	11 280	2 141	1 258	883
	477 912	236 875	241 037	374 394	186 912	187 482	91 093	44 013	47 080	8 330	4 165	4 165
	449 952	221 884	228 068	365 764	181 959	183 805	71 580	34 201	37 379	7 308	3 398	3 910
	366 110	181 620	184 490	301 869	151 321	150 548	54 490	25 678	28 812	5 841	2 640	3 201
	296 775	147 602	149 173	242 843	122 322	120 521	46 775	21 642	25 133	4 468	2 078	2 390
	271 560	133 359	138 201	221 870	110 220	111 650	44 853	20 874	23 979	3 572	1 677	1 895
	274 347	132 543	141 804	225 625	110 182	115 443	45 461	20 901	24 560	2 929	1 375	1 554
	267 889	126 807	141 082	221 434	105 025	116 409	44 229	20 733	23 496	2 400	1 116	1 284
60 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	221 066	103 377	117 689	181 564	85 072	96 492	37 972	17 662	20 310	1 802	821	981
	182 975	81 048	101 927	148 419	65 687	82 732	33 321	14 854	18 467	1 424	586	838
	135 321	55 486	79 835	111 905	45 463	66 442	22 592	9 697	12 895	919	368	551
	91 476	33 751	57 725	75 354	27 276	48 078	15 614	6 274	9 340	685	273	412
	54 401	17 830	36 571	45 894	14 666	31 228	8 252	3 064	5 188	361	141	220
	41 131	11 613	29 518	34 158	9 309	24 849	6 807	2 248	4 559	265	88	177
18 years and over	3 872 484	1 865 395	2 007 089	3 122 753	1 512 203	1 610 550	677 147	317 692	359 455	54 037	26 573	27 464
62 years and over	630 856	258 123	372 733	518 947	210 542	308 405	108 040	46 027	62 013	4 660	1 912	2 748
65 years and over	505 304	199 728	305 576	415 730	162 401	253 329	86 586	36 137	50 449	3 654	1 456	2 198
Median	29.8	28.6	30.9	30.8	29.7	32.0	25.9	25.0	26.9	25.2	23.8	26 8
WASHINGTON												
Total persons Under 5 years Under 5 years Under 5 years Under 7 year Year Year Years	4 132 156	2 052 307	2 079 849	3 779 170	1 870 620	1 908 550	105 574	57 135	48 439	120 016	63 516	56 500
	306 123	156 679	149 444	268 633	137 799	130 834	10 153	5 104	5 049	16 729	8 564	8 165
	67 354	34 538	32 816	58 850	30 304	28 546	2 257	1 135	1 122	3 917	1 937	1 980
	61 810	31 726	30 084	54 264	27 910	26 354	2 090	1 033	1 057	3 313	1 697	1 616
	60 175	30 538	29 637	52 830	26 912	25 918	1 997	986	1 011	3 366	1 679	1 687
	59 233	30 386	28 847	52 163	26 768	25 92	1 902	965	937	3 120	1 661	1 459
	57 551	29 491	28 060	50 526	25 905	24 621	1 907	985	922	3 013	1 590	1 423
	296 011	151 442	144 569	262 058	134 268	127 790	9 219	4 605	4 614	13 488	6 883	6 605
	56 689	29 116	27 573	49 933	25 641	24 292	1 781	905	876	2 801	1 410	1 391
	55 137	28 347	26 790	48 610	25 053	23 557	1 709	875	834	2 659	1 357	1 302
	56 716	28 747	27 969	50 045	25 406	24 639	1 699	820	879	2 653	1 342	1 311
	59 731	30 658	29 073	52 985	27 252	25 733	1 848	924	924	2 654	1 341	1 283
	67 738	34 574	33 164	60 485	30 916	29 569	2 182	1 081	1 101	2 751	1 433	1 318
10 years 10 years 11 years 10 years 11 years 12 years 13 years 14 years 15 to 19 years 15 years 16 years 17 years 18 years 17 years 18 years 18 years 18 years 18 years 18 years 18 years 18 years 18 years 18 years 18 years 18 years 18 years 18 years 18 years 18 years 18 years 19 years 19 years 19 years 19 years 19 years 19 years 10 yea	321 995	165 160	156 835	289 326	148 549	140 777	9 463	4 762	4 701	12 380	6 265	6 115
	67 730	34 907	32 823	60 525	31 201	29 324	2 115	1 096	1 019	2 690	1 337	1 353
	65 119	33 518	31 601	58 534	30 197	28 337	1 855	928	927	2 543	1 273	1 270
	62 237	31 779	30 458	55 993	28 665	27 328	1 823	897	926	2 400	1 215	1 185
	62 604	32 002	30 602	56 359	28 826	27 533	1 806	902	904	2 344	1 218	1 126
	64 305	32 954	31 351	57 915	29 660	28 255	1 864	939	925	2 403	1 222	1 181
	369 023	189 332	179 691	331 101	169 022	162 079	11 634	6 409	5 225	13 867	7 550	6 317
	68 652	35 154	33 498	61 757	31 664	30 093	2 061	1 050	1 011	2 523	1 303	1 220
	72 283	37 107	35 176	65 264	33 512	31 752	2 056	1 033	1 023	2 564	1 331	1 233
	74 296	38 037	36 259	66 987	34 183	32 804	2 165	1 117	1 048	2 739	1 484	1 255
	74 244	38 144	36 100	66 444	33 907	32 537	2 465	1 391	1 074	2 869	1 605	1 264
	79 548	40 890	38 658	70 649	35 756	34 893	2 887	1 818	1 069	3 172	1 827	1 345
20 to 24 years 20 years 21 years 23 to 29 years 30 to 34 years 35 to 39 years 40 to 44 years 45 to 49 years 50 to 54 years		206 258 41 225 40 765 197 253 178 753 138 715 108 450 97 405 97 453 98 323	194 284 38 227 38 295 192 744 175 892 134 667 105 382 96 068 101 095 105 663	355 424 70 246 69 698 352 032 324 474 252 292 197 414 179 529 186 025 193 037	180 637 35 925 35 341 177 257 163 525 127 972 100 228 90 752 91 696 93 036	174 787 34 321 34 357 174 775 160 949 124 320 97 186 88 777 94 329 100 001	15 126 3 156 3 208 11 451 8 592 5 820 4 496 3 991 3 977 3 821	9 310 1 988 1 999 6 503 4 647 3 287 2 485 2 226 2 035 1 935	5 816 1 168 1 209 4 948 3 945 2 533 2 011 1 765 1 942 1 886	15 176 3 163 3 140 12 489 9 616 6 499 4 882 3 839 3 355 2 594	8 699 1 823 1 861 6 804 5 022 3 469 2 588 2 045 1 720 1 345	6 477 1 340 1 279 5 685 4 594 3 030 2 294 1 794 1 635 1 249
60 to 64 years	179 037	86 540	92 497	171 392	82 762	88 630	2 853	1 519	1 334	1 645	853	792
65 to 69 years	151 324	70 295	81 029	145 438	67 329	78 109	2 072	1 005	1 067	1 348	675	673
70 to 74 years	112 023	49 475	62 548	107 846	47 244	60 602	1 361	666	695	956	494	462
75 to 79 years	77 409	30 999	46 410	74 825	29 682	45 143	791	366	425	585	286	299
80 to 84 years	49 330	17 106	32 224	47 907	16 586	31 321	435	155	280	318	140	178
85 years and over	41 476	12 669	28 807	40 417	12 276	28 141	319	116	203	250	114	136
18 years and over	2 992 796	1 468 728	1 524 068	2 765 145	1 350 645	1 414 500	70 457	39 464	30 993	69 593	37 686	31 907
	535 189	230 619	304 570	515 885	221 152	294 733	6 534	3 128	3 406	4 326	2 158	2 168
	431 562	180 544	251 018	416 433	173 117	243 316	4 978	2 308	2 670	3 457	1 709	1 748
	29.8	29.0	30.6	30.5	29.6	31.3	24.0	24.0	24.0	21.1	21.4	20.8

Table 67. Persons by Age, Race, Spanish Origin, and Sex, for States: 1980—Con.

					Race						panish arigin!	
States		Total			White			Black		3	panish arigin	
	8oth sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
WEST VIRGINIA Tetal persons Under 5 years	1 949 644 145 583 30 297	945 408 74 737	1 004 236 70 846 14 669	1 874 751 139 351	910 221 71 589	964 530 67 762	65 051 5 155	30 421 2 634	34 630 2 521	12 707 1 082	6 278 529	6 429 553
Total persons	145 583 30 297 28 708 29 085 28 854 28 639 152 802 29 360 28 462 30 839 31 181 32 960	74 737 15 628 14 686 14 890 14 678 14 855 78 350 15 056 14 680 15 798 15 925 16 891	14 669 14 022 14 195 14 176 13 784 74 452 14 304 13 782 15 041 15 256 16 069	1 874 751 139 351 29 017 27 395 27 897 27 618 27 424 146 614 28 116 27 371 29 557 29 942 31 628	71 589 14 950 14 026 14 026 14 081 14 236 75 251 14 428 14 124 15 153 15 326 16 220	964 530 67 762 14 067 13 369 13 601 13 537 13 188 71 363 13 688 13 247 14 404 14 616 15 408	5 155 1 072 1 080 972 1 024 1 007 5 197 1 043 900 1 073 1 035 1 146	2 634 571 542 500 508 513 2 600 534 451 545 506 564	2 521 501 538 472 516 494 2 597 509 449 528 529 582	1 082 232 216 213 222 199 1 072 201 215 219 223 214	529 115 98 107 109 100 562 93 120 106 127	553 117 118 106 113 99 510 108 95 113 96
10 to 14 years 10 years 11 years 12 years 12 years 13 years 14 years 15 to 17 years 15 to 17 years 15 years 16 years 17 years 18 years 19 years 19 years 19 years 19 years 19 years 19 years 19 years 19 years 19 years 19 years 19 years 19 years 10 y	157 489 32 115 31 547 30 627 31 064 32 136 174 204 34 665 34 742 34 355 34 444 35 998	81 004 16 685 16 206 15 643 15 866 16 604 88 174 17 852 17 742 17 499 17 290 17 791	76 485 15 430 15 341 14 984 15 198 15 532 86 030 16 813 17 000 16 856 17 154 18 207	151 092 30 868 30 242 29 411 29 781 30 790 166 313 33 198 33 258 32 810 32 802 34 245	77 638 16 041 15 525 15 016 15 195 15 861 84 185 17 109 17 004 16 742 16 425 16 905	73 454 14 827 14 717 14 395 14 586 14 929 82 128 16 089 16 254 16 068 16 377 17 340	5 602 1 069 1 125 1 064 1 124 1 220 7 171 1 338 1 342 1 427 1 478 1 586	2 970 568 582 548 590 682 3 633 679 674 703 775 802	2 632 501 543 516 534 538 3 538 659 668 724 703 784	1 175 209 237 248 223 258 1 273 238 295 226 258 256	610 108 133 116 117 136 676 125 154 124 136	565 101 104 132 106 122 597 113 141 102 122 119
20 to 24 yeers 20 yeers 21 yeers 25 to 29 yeers 30 to 34 yeers 30 to 34 yeers 40 to 44 yeers 45 to 49 yeers 50 to 54 yeers 50 to 54 yeers 50 to 54 yeers	172 688 35 408 35 170 160 954 144 649 109 878 97 541 93 307 104 805 105 219	85 141 17 350 17 207 80 019 72 479 54 825 47 757 44 093 49 542 49 342	87 547 18 058 17 963 80 935 72 170 55 053 49 784 49 214 55 263 55 877	165 020 33 687 33 595 154 368 140 046 106 523 94 758 90 627 101 419 101 732	81 271 16 478 16 368 76 856 70 245 53 322 46 500 42 974 48 196 47 829	83 749 17 209 17 227 77 512 69 801 53 201 48 258 47 653 53 223 53 903	6 672 1 510 1 396 5 465 3 595 2 484 2 191 2 260 3 099 3 252	3 324 753 729 2 605 1 793 1 076 935 912 1 231 1 412	3 348 757 667 2 860 1 802 1 408 1 256 1 348 1 868 1 840	1 145 255 232 1 022 840 682 598 585 670 591	600 135 124 479 409 324 285 284 318 267	545 120 108 543 431 358 313 301 352 324
60 to 64 yeors 65 to 69 yeors 70 to 74 yeors 75 to 79 yeors 80 to 84 yeors 85 yeors and over	92 657 82 953 64 345 44 272 26 889 19 409	42 084 37 071 27 104 17 276 9 929 6 481	50 573 45 882 37 241 26 996 16 960 12 928	89 409 79 576 61 546 42 167 25 658 18 532	40 720 35 677 25 967 16 424 9 414 6 163	48 689 43 899 35 579 25 743 16 244 12 369	3 068 3 208 2 645 1 995 1 160 832	1 287 1 322 1 090 813 484 300	1 781 1 886 1 555 1 182 676 532	569 511 344 290 165 93	261 248 162 143 84 37	308 263 182 147 81 56
18 years and over 62 years and over 65 years and over Median	1 390 008 292 117 237 868 30.4	658 224 122 388 97 861 29.1	731 784 169 729 140 007 31.7	1 338 428 279 885 227 479 30.5	634 888 117 398 93 645 29.2	703 540 162 487 133 834 31.8	44 990 11 576 9 840 27.4	20 161 4 741 4 009 25.1	24 829 6 835 5 831 29.7	8 619 1 744 1 403 27.9	4 174 832 674 26.6	4 445 912 729 29.0
WISCONSIN												
Total persons	4 705 767 346 940 75 319 69 787 68 703 67 005 66 126 344 804 66 716 64 011 66 448 69 187 78 442	2 305 427 178 111 38 690 35 979 35 100 34 293 34 049 176 843 34 563 32 735 33 997 35 423 40 125	2 400 340 168 829 36 829 33 808 33 712 32 077 167 961 32 153 31 276 32 451 33 764 38 317	4 443 035 316 240 68 489 63 605 62 725 61 121 60 300 313 835 60 719 58 139 60 190 62 976 71 811	2 177 806 162 719 35 193 32 847 32 152 31 377 31 150 161 331 31 527 29 829 30 792 32 324 36 859	2 265 229 153 521 33 296 30 758 30 573 29 744 29 150 152 504 29 192 28 310 29 398 30 652 34 952	182 592 20 409 4 558 4 068 3 904 3 934 3 945 21 530 4 018 4 070 4 327 4 338 4 777	87 288 10 201 2 328 2 043 1 922 1 954 1 954 10 820 2 074 2 074 2 035 2 157 2 352	95 304 10 208 2 230 2 025 1 982 1 980 1 991 10 710 1 944 2 038 2 122 2 181 2 425	62 972 9 109 2 011 1 884 1 830 1 708 1 676 7 487 1 554 1 504 1 481 1 423 1 525	32 510 4 612 1 049 983 892 863 825 3 755 767 762 771 698 757	30 462 4 497 962 901 938 845 851 3 732 787 742 710 725 768
10 to 14 years	392 247 78 002 75 747 75 554 79 977 82 967 466 612 88 839 91 856 93 134 93 902 98 881	200 634 39 941 38 730 38 547 40 918 42 498 235 736 45 431 47 063 47 414 47 029 48 799	191 613 38 061 37 017 37 007 39 059 40 469 230 876 43 408 44 793 45 720 46 873 50 082	362 555 71 650 69 955 69 955 74 230 77 155 436 852 83 049 85 861 87 152 87 777 92 813	185 652 36 729 35 775 35 539 37 991 39 618 220 906 42 529 43 973 44 354 44 133 45 917	176 903 34 921 34 180 34 026 36 239 37 537 215 946 40 520 41 888 42 798 43 844 46 896	21 218 4 540 4 130 4 321 4 084 4 143 21 150 4 098 4 300 4 295 4 223 4 234	10 697 2 279 2 104 2 189 2 072 2 053 10 447 2 043 2 222 2 186 2 047 1 949	10 521 2 261 2 026 2 132 2 012 2 090 10 703 2 055 2 078 2 109 2 176 2 285	6 783 1 474 1 360 1 327 1 306 1 316 7 105 1 323 1 422 1 397 1 383 1 580	3 449 781 691 649 665 663 3 670 673 739 746 721 791	3 334 693 669 678 641 653 3 435 650 683 651 662 789
20 to 24 years	450 026 95 169 92 035 401 915 348 115 271 661 230 312 219 866 233 079 229 046	224 250 47 076 45 502 202 273 174 497 134 821 114 330 108 401 114 761 110 278	225 776 48 093 46 533 199 642 173 618 136 840 115 982 111 465 118 318 118 768	421 067 89 292 86 251 376 189 327 841 257 318 218 574 209 858 224 205 222 159	210 121 44 233 42 651 189 933 164 994 128 037 108 799 103 827 110 552 106 884	210 946 45 059 43 600 186 256 162 847 129 281 109 775 106 031 113 653 115 275	19 841 4 012 4 012 17 495 13 878 9 762 8 140 7 068 6 534 5 066	9 240 1 881 1 883 8 037 6 384 4 466 3 718 3 155 3 073 2 485	10 601 2 131 2 129 9 458 7 494 5 296 4 422 3 913 3 461 2 581	7 447 1 559 1 531 6 066 4 558 3 129 2 547 2 131 1 920 1 466	4 000 797 800 3 273 2 437 1 591 1 288 1 106 1 018 767	3 447 762 731 2 793 2 121 1 538 1 259 1 025 902 699
60 ta 64 years	206 947 184 722 145 693 107 568 70 577 55 637	96 830 84 318 62 950 43 289 25 539 17 566	110 117 100 404 82 743 64 279 45 038 38 071	202 048 180 912 143 054 105 806 69 629 54 893	94 534 82 632 61 846 42 584 25 165 17 290	107 514 98 280 81 208 63 222 44 464 37 603	3 579 2 733 1 856 1 211 604 518	1 687 1 228 753 474 234 189	1 892 1 505 1 103 737 370 329	965 743 634 475 263 144	465 369 311 219 121 59	500 374 323 256 142 85
18 years and over 62 years and over 65 years and over Median	3 347 947 687 248 564 197 29 4	1 609 931 291 071 233 662 28.3	1 738 016 396 177 330 535 30.4	3 194 343 674 642 554 294 29.9	1 537 248 285 693 229 517 28.9	1 657 095 388 949 324 777 31.0	106 742 8 895 6 922 21.7	49 119 3 781 2 878 20.8	57 623 5 114 4 044 22.6	35 451 2 788 2 259 20.6	18 536 1 341 1 079 21.0	16 915 1 447 1 180 20.3

Table 67. Persons by Age, Race, Spanish Origin, and Sex, for States: 1980—Con.

					Race						onish origin¹	
States		Total			White			8lack		31	onish origin.	
	Bath sexes	Male	Female	Bath sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female :
WYOMING									Ì			
Total persons Under 5 years Under 1 year 1 year 2 years 3 years 4 years 5 to 9 years 6 years 7 years 9 years 9 years 9 years 9 years 9 years 9 years 9 years	469 557 44 845 10 128 9 280 8 695 8 481 8 261 39 297 8 085 7 7560 7 724 7 721 8 207	240 560 22 896 5 157 4 689 4 470 4 341 4 239 20 305 4 138 3 923 3 944 3 998 4 302	228 997 21 949 4 971 4 591 4 225 4 140 4 022 18 992 3 947 3 637 3 780 3 723 3 905	446 488 41 934 9 464 8 665 8 172 7 918 7 715 36 875 7 578 7 059 7 230 7 270 7 738	228 540 21 434 4 815 4 390 4 221 4 034 3 974 19 059 3 859 3 662 3 689 3 751 4 064	217 948 20 500 4 649 4 275 3 951 3 884 3 741 17 816 3 685 3 397 3 541 3 519 3 674	3 364 360 90 69 62 68 71 291 48 62 66 54	1 882 178 44 30 29 43 32 153 29 35 27 31	1 482 182 46 39 33 25 39 138 19 27 39 23 30	24 499 3 370 757 723 650 608 632 2 849 611 523 602 567 546	12 849 1 690 378 365 325 313 309 1 438 300 262 298 281 297	11 650 1 680 379 358 325 295 323 1 411 311 261 304 286 249
10 to 14 years	37 124 7 960 7 506 7 155 7 158 7 345 42 579 7 786 8 164 8 337 8 696 9 596	19 119 4 127 3 825 3 689 3 682 3 796 22 019 4 093 4 091 4 328 4 520 4 987	18 005 3 833 3 681 3 466 3 476 3 549 20 560 3 693 4 073 4 009 4 176 4 609	34 894 7 507 7 024 6 723 6 732 6 908 40 051 7 337 7 696 7 854 8 180 8 984	18 011 3 900 3 591 3 475 3 460 3 585 20 696 3 860 3 849 4 088 4 243 4 656	16 883 3 607 3 433 3 248 3 272 3 323 19 355 3 477 3 847 3 766 3 937 4 328	266 49 63 48 64 42 402 67 58 68 96	138 24 29 28 35 22 225 32 29 33 61 70	128 25 34 20 29 20 177 35 29 35 35	2 564 560 517 511 481 495 2 638 502 503 518 497 618	1 289 278 266 254 245 246 1 379 266 267 272 252 322	1 275 282 251 257 236 249 1 259 236 236 246 245 296
20 to 24 years 20 years 20 years 30 to 37 years 30 to 34 years 30 to 34 years 40 to 44 years 45 to 49 years 50 to 54 years 50 to 54 years	50 668 9 804 9 746 49 335 39 400 29 413 23 582 20 690 20 915 18 930	26 748 5 233 5 051 26 229 20 982 15 360 12 170 10 490 10 893 9 517	23 920 4 571 4 695 23 106 18 418 14 053 11 412 10 200 10 022 9 413	47 665 9 212 9 115 46 766 37 555 28 199 22 543 19 855 20 228 18 345	25 070 4 893 4 717 24 843 19 976 14 733 11 644 10 080 10 540 9 202	22 595 4 319 4 398 21 923 17 579 13 466 10 899 9 775 9 688 9 143	557 125 126 387 248 144 148 130 102	356 86 83 236 155 84 86 65 58 35	201 39 43 151 93 60 62 65 44 42	2 802 539 579 2 510 1 889 1 278 1 042 834 769 637	1 523 293 307 1 351 1 055 674 559 433 412 328	1 279 246 272 1 159 834 604 483 401 357 309
60 to 64 years	15 604 13 079 9 788 6 649 4 186 3 473	7 715 6 085 4 497 2 724 1 566 1 245	7 889 6 994 5 291 3 925 2 620 2 228	15 203 12 779 9 606 6 494 4 110 3 386	7 531 5 935 4 405 2 647 1 535 1 199	7 672 6 844 5 201 3 847 2 575 2 187	89 57 38 36 16	38 31 18 14 7 5	51 26 20 22 9	406 357 244 163 73 74	210 190 139 96 40 43	196 167 105 67 33 31
18 years and over	324 004 46 201 37 175 27.0	165 728 20 520 16 117 26.7	158 276 25 681 21 058 27.3	309 898 45 159 36 375 27.2	158 239 20 010 15 721 26.9	151 659 25 149 20 654 27.6	2 254 221 163 23.0	1 319 100 75 23.2	935 121 88 22.8	14 193 1 158 911 21.5	7 627 644 508 22.1	6 566 514 403 20.8

Table 68. Summary of General Characteristics for Areas and Places: 1980

						,	ersons							Н	ouseholds	
SCSA's SMSA's Urbanized Areas Places of 50,000 or More				P	ercent					15 yea over—I now m inclu separ	orried, ding	In group q	uorters			Persons
and Central Cities of SMSA's	Total	Chonge 1970–80	8lock	Sponish origin	Under 18 years	18 to 64 years	65 years and over	Median age	Fertility ratio	Mole	Female	Total	Percent of total persons	Total	Percent chonge 1970–80	per house- hold
SCSA's																
Boston-Lowrence-Lowell, MossN.H. Chicopo-Gery-Kerosho, IIIIndWis. Cincinnot-Horallino, Obio-Ky-Ind. Clevelkodi-Aktron-Loreni, Ohio Clevelkodi-Aktron-Loreni, Ohio Clevelkodi-Aktron-Loreni, Ohio Clevelkodi-Aktron-Loreni, Ohio Detroil-Ann Attor, Mich. Houston-Golveston, Tex. Indianepois-Anderson, Ind. Los Angeles-Long Beach-Ancheim, Colf. Momi-Fort Louderdie, Flo.	3 448 122 7 869 542 1 660 278 2 834 062 1 013 955 4 618 161 3 101 293 1 305 911 11 497 568 2 643 981	-2.1 1.8 3.1 -5.5 -2.3 -1.0 43.0 4.6 15.3 40.0	4.9 19.8 11.2 15.0 11.8 19.9 18.2 12.8 9.2 14.9	2.5 8.0 0.6 1.5 0.7 1.6 14.5 0.7 24.0 23.5	25.5 28.9 29.1 27.7 28.6 29.2 30.5 29.6 27.6 22.9	62.4 61.2 60.3 61.2 61.4 61.4 63.1 60.5 62.5 59.0	12.2 9.9 10.6 11.1 9.9 9.3 6.4 9.9 9.9	30.9 29.6 29.2 30.9 30.2 29.2 27.5 29.3 29.7 36.2	208 284 288 265 270 268 303 281 279 226	55.7 58.7 62.4 61.5 64.5 59.2 62.4 63.9 57.9 63.0	49.8 54.2 56.0 55.3 58.6 54.9 61.3 57.7 54.7 55.3	119 809 139 468 37 539 44 312 21 322 69 662 38 246 24 731 212 927 30 970	3.5 1.8 2.3 1.6 2.1 1.5 1.2 1.9 1.9	1 219 603 2 744 032 586 818 1 019 284 365 196 1 601 967 1 096 353 468 470 4 141 097 1 027 347	12.4 14.2 17.9 9.7 13.8 14.2 64.3 19.8 24.1 57.9	2.73 2.82 2.77 2.74 2.72 2.84 2.79 2.73 2.73 2.73
Milwoukee–Rocine, Wis New York–Nework–Jersey City, N.Y.–N.J.–	1 570 275	-0.3	10.5	2.6	28.5	60.5	11.0	29.7	280	60.3	55.2	34 141	2.2	560 102	16.1	2.74
Onn	16 121 297	-5.3	17.1	12.4	26.1	61.8	12.1	32.6	238	59.0	52.8	289 402	1.8	5 830 076	4.6	2.72
N.JMd. Providence-Foll River, R.IMass. Son Francisco-Ookland-Son Jase, Colif Seattle-Tacomo, Wosh.	5 547 902 1 096 047 5 179 784 2 093 112	-1.3 1.9 11.9 14.2	18.3 2.3 9.0 4.2	2.4 2.0 12.2 2.1	27.1 26.1 25.0 26.2	61.4 60.5 64.7 64.0	11.5 13.4 10.3 9.8	31.1 31.9 31.2 30.0	250 241 233 254	59.7 61.3 56.3 59.2	54.1 54.2 53.6 57.2	142 594 33 347 121 171 57 446	2.6 3.0 2.3 2.7	1 925 787 391 366 1 970 549 792 194	11.8 15.7 26.9 32.8	2.81 2.72 2.57 2.57
SMSA's																
Ablene Ter Akron, Ohio Abony, Go Abony-Schnectody-Troy, N.Y. Aboupsetue, N. Mex Aksondrio, Co. Alentown-Bethlehem-Easton, Po.—N.J. Allroom, Po. Amorillo, Tex. Anholmin-Senta Ana-Garden Grove, Calif.	139 192 660 328 112 402 795 019 454 499 151 985 635 481 136 621 173 699 1 932 709	13.9 -2.8 16.3 2.2 36.4 15.4 7.0 0.9 20.3 36.1	5.4 9.1 40.8 3.7 2.2 25.8 1.4 0.7 4.9 1.3	11.6 0.5 1.1 1.0 36.1 1.2 2.4 0.3 8.6 14.8	27.8 27.7 34.0 26.6 29.4 31.6 25.4 27.5 28.7 27.2	59.8 61.9 58.9 60.6 62.4 57.4 61.6 58.3 61.5 64.5	12.4 10.4 7.2 12.9 8.2 11.0 12.9 14.3 9.7 8.3	28.6 29.9 26.0 31.2 28.1 28.5 33.0 32.4 28.5 29.5	310 260 327 246 280 335 244 287 318 241	66.5 61.9 63.1 60.6 59.5 64.8 65.1 66.6 67.9 59.7	61.1 56.6 57.1 54.5 55.9 58.9 59.3 57.7 61.9 57.2	7 900 13 666 2 916 26 130 5 626 6 258 14 830 2 355 3 360 26 629	5.7 2.1 2.6 3.3 1.2 4.1 2.3 1.7 1.9 1.4	49 032 234 064 36 685 287 272 161 501 50 529 230 376 49 088 64 478 686 267	26.4 13.4 35.5 15.2 64.2 32.5 20.2 13.0 36.7 57.4	2.68 2.76 2.98 2.68 2.78 2.88 2.69 2.74 2.64 2.78
Archronge, Alosko Anderson, Ind. Anderson, S.C. Ann Arbor, Nilch Anniston, Alo Angleton—Dalkosh, Wis. Astewile, N.C. Althonic, Go. Allonto, Go. Allonto, Go.	174 431 139 336 133 235 264 748 119 761 291 369 177 761 130 015 2 029 710 194 119	40.1 0.6 26.3 13.1 16.2 5.2 10.4 20.7 27.0 10.9	5.3 6.9 17.2 10.7 17.6 0.2 8.0 18.1 24.6 17.6	3.0 0.6 0.6 1.5 1.1 0.5 0.6 1.0 1.2 3.9	31.5 29.8 29.0 24.2 28.5 29.9 25.8 25.5 29.3 26.3	66.5 59.4 60.2 69.4 61.8 59.4 60.4 65.6 63.0 57.8	2.0 10.9 10.8 6.4 9.7 10.7 13.8 8.9 7.6 15.9	26.3 30.2 30.8 26.3 27.6 28.1 33.0 26.0 29.0 33.0	312 290 284 209 276 291 241 224 250 253	58.4 66.0 69.5 49.8 62.9 62.7 68.0 55.6 61.9 59.6	62.9 60.1 62.7 49.0 58.9 59.0 59.7 51.0 56.8 52.2	4 848 3 577 1 351 21 145 8 059 7 442 4 651 8 593 33 301 2 807	2.8 2.6 1.0 8.0 6.7 2.6 2.6 6.6 1.6	60 470 49 985 46 944 92 937 39 651 99 334 66 118 45 568 719 799 71 806	72.8 13.1 41.1 35.5 29.3 26.7 26.6 39.7 47.1 18.3	2.80 2.72 2.81 2.62 2.82 2.86 2.62 2.66 2.77 2.66
Augusto, Go.—S.C. Austin, Tex. Cokersfield, Colif. Colimore, Md. Congar, Moline Corton Rouge, Lo. Bortle Creek, Mich. Bearunont-Port Arthse-Orange, Tex. Bellinghom, Woods.	327 372 536 688 403 089 2 174 023 83 919 494 151 187 338 119 881 375 497 106 701	18.7 48.9 22.5 5.0 5.0 31.6 4.0 2.2 8.5 30.2	30.6 9.4 5.2 25.6 0.3 27.8 7.3 0.9 21.8 0.3	1.5 17.6 21.6 1.0 0.4 1.7 1.5 2.6 3.4 1.9	29.9 26.5 30.9 27.0 25.1 31.5 29.5 30.6 29.8 26.6	61.7 65.7 59.4 62.9 64.3 61.5 59.5 59.3 60.0 62.2	8.3 7.8 9.7 10.1 10.6 7.0 11.0 10.1 10.3 11.2	27.5 26.5 28.2 30.6 27.7 26.0 30.3 28.7 29.3 28.6	290 247 355 235 215 309 296 302 317 268	61.3 54.7 65.5 59.6 54.4 61.7 64.8 64.3 67.0 59.8	58.3 53.4 63.4 55.1 50.5 58.0 60.3 59.9 62.2 56.8	15 333 25 425 8 385 52 065 7 564 14 574 4 855 1 094 5 042 3 808	4.7 4.7 2.1 2.4 9.0 2.9 2.6 0.9 1.3 3.6	108 791 195 947 139 811 756 980 28 362 164 102 66 556 41 348 131 890 39 630	40.1 78.7 37.5 21.3 23.4 54.4 19.1 19.6 23.8 48.3	2.87 2.61 2.82 2.80 2.69 2.92 2.74 2.87 2.87 2.81 2.60
Banton Isohor, Mich. Siliops, Mont. Siloos-Foriffort, Miss. Siloos-Foriffort, Miss. Sirophamton, Ny. Po. Bermingham, Ala. Bismarck, N. Dok. Biloomigton, Iod. Biloomigton, Normal, III. Bisse Gry, Johne. Bosto, Miss.	171 276 108 035 191 918 301 336 847 487 79 988 98 785 119 149 173 036 2 763 357	4.5 23.7 19.9 -0.4 10.5 31.1 16.4 14.1 54.2 -4.7	14.5 0.3 18.3 1.1 28.3 0.1 2.6 4.0 0.4 5.8	1.2 2.7 1.9 0.7 0.7 0.4 1.1 0.9 2.2 2.4	30.8 29.3 30.7 27.6 28.1 30.8 21.0 24.6 30.2 24.4	58.3 61.6 60.1 60.0 60.2 60.0 71.8 65.7 61.2 63.2	11.0 9.1 9.2 12.3 11.7 9.1 7.2 9.7 8.6 12.5	29.5 28.6 27.0 31.1 30.1 27.1 24.5 26.1 28.0 31.2	303 308 324 256 284 328 172 227 322 193	64.4 64.6 60.0 62.6 64.9 63.9 46.9 56.7 64.7 54.4	58.8 60.4 59.8 57.2 56.7 60.4 44.7 49.6 61.2 48.4	2 733 1 873 10 224 7 849 10 923 1 882 15 062 10 803 3 016 103 184	1.6 1.7 5.3 2.6 1.3 2.4 15.2 9.1 1.7 3.7	60 276 39 891 63 380 106 346 303 699 27 949 33 952 41 702 63 139 990 660	18.8 44.3 41.2 14.0 26.1 55.2 35.6 30.8 76.2 10.3	2.80 2.66 2.87 2.76 2.75 2.79 2.47 2.60 2.69 2.69
Briddenbor, Flo. Frenerico, Wesh. Frener	148 442 147 152 395 455 73 762 169 374 209 727 93 588 1 242 826 99 319 114 070	52.9 44.6 -1.6 5.6 12.6 49.4 61.4 -7.9 3.1 16.0	8.9 1.8 8.8 1.4 3.4 0.3 11.1 9.2 19.2 0.4	2.1 2.6 7.7 1.5 1.6 77.1 10.1 1.3 0.6 0.8	20.9 28.7 26.7 27.9 30.0 38.3 22.4 26.8 26.3 27.5	52.1 61.4 61.0 61.8 59.3 52.1 70.7 60.8 62.2 64.8	27.1 9.9 12.2 10.3 10.7 9.6 6.8 12.3 11.5 7.7	44.2 29.3 32.6 30.6 29.1 25.0 22.7 31.6 32.5 26.4	266 321 243 239 269 423 231 246 212 214	71.7 63.1 60.9 64.2 59.7 65.8 43.2 60.4 67.8 54.8	60.8 65.6 54.7 59.1 54.3 59.3 49.8 54.0 60.7 50.3	1 899 5 469 8 999 634 6 265 2 031 9 206 26 389 1 963 7 488	1.3 3.7 2.3 0.9 3.7 1.0 9.8 2.1 2.0 6.6	61 998 52 809 136 796 25 945 55 848 58 418 32 488 445 475 35 962 38 004	61.1 60.7 10.1 22.3 26.6 64.9 91.4 6.5 20.5 38.6	2.36 2.68 2.83 2.82 2.92 3.56 2.60 2.73 2.71 2.80
Conton Ohio Cosper Wyo Cader Regids, Iowa Chempoigs—Libron—Pantrod, III Chorieston—North Chorieston, S. C. Charleston—North Chorieston, S. C. Cherlotte-Gostonio, N. C. Cherlotte-Gostonio, N. C. Chempoigs—Libronopoi, Tem—Go. Chicago, III	404 421 71 856 169 775 168 392 430 462 269 595 637 218 113 568 426 540 7 103 624	2.7 40.2 4.0 3.1 28.1 4.8 14.2 26.9 15.3 1.8	6.0 0.7 1.6 8.7 31.0 5.1 21.8 15.0 14.0 20.1	0.9 3.5 0.8 1.4 1.5 0.5 0.9 0.8 0.7 8.2	28.6 29.9 29.1 22.6 30.5 26.8 28.6 23.4 28.4 28.6	60.3 63.7 60.8 70.2 62.6 61.7 62.5 67.1 60.8	11.1 6.3 10.1 7.2 6.9 11.5 8.9 9.6 10.9	30.8 27.2 29.0 24.5 26.1 31.5 29.6 27.5 30.4 29.8	280 340 278 216 302 282 245 202 274 281	66.2 63.3 64.2 47.5 59.5 67.9 65.2 53.5 66.2 58.4	59.7 65.5 58.7 49.6 59.9 60.6 59.3 50.4 59.0 53.8	7 599 694 4 054 21 328 19 802 2 291 11 690 6 326 9 194 128 890	1.9 1.0 2.4 12.7 4.6 0.8 1.8 5.6 2.2 1.8	142 674 25 841 61 770 58 405 137 875 99 418 226 250 40 241 150 760 2 486 724	17.7 59.6 21.5 23.3 50.8 20.0 32.9 44.5 28.6 13.9	2.78 2.75 2.68 2.52 2.98 2.69 2.76 2.66 2.77 2.80
Chico, Celif. Gincinnoti, Ohio-Ky-Ind. Ordsville-Hopkinsville, Tenn-Ky. Clevelland, Ohio Colorado Sorings, Colo. Columbia, Mo. Columbia, S.C. Columbia, S.C. Columbia, S.C.	143 851 1 401 491 150 220 1 898 825 317 458 100 376 410 088 239 196	41.1 1.2 26.3 -8.0 32.7 24.1 27.0 0.3	1.2 12.4 21.2 18.2 6.0 6.4 28.8 34.9	5.2 0.6 2.6 1.4 7.9 1.0 1.3 2.3	23.1 29.2 29.1 27.1 29.3 22.3 27.9 29.5	61.4 59.9 62.8 61.2 63.9 70.1 64.7 62.0	15.5 10.9 8.1 11.7 6.8 7.6 7.3 8.5	31.2 29.4 25.2 31.6 26.9 24.8 27.1 26.6	245 291 341 260 284 190 241 309	61.1 62.1 60.4 60.8 61.1 50.5 58.1 57.4	57.2 55.5 64.2 54.1 62.0 46.9 55.0 58.1	3 887 26 570 14 210 26 091 15 354 11 934 34 099 17 786	2.7 1.9 9.5 1.4 4.8 11.9 8.3 7.4	56 904 498 688 46 844 694 401 110 673 35 296 133 078 78 376	63.0 15.8 47.8 6.8 61.1 46.4 54.4 16.3	2.46 2.76 2.90 2.70 2.73 2.51 2.83 2.82

Table 68. Summary of General Characteristics for Areas and Places: 1980—Con.

		.,				terms, see	Persons							н	ouseholds	
SCSA's SMSA's Urbanized Areas Places of 50,000 or More				P	ercent					15 yea over—I now m inclu sepor	Percent arried, dina	In group q	juarters			Persons
and Central Cities of SMSA's	Total	Change 1970-80	Black	Spanish origin	Under 18 years	18 to 64 years	65 years and over	Medion oge	Fertility ratio	Male	Female	Total	Percent of total persons	Total	Percent change 1970-80	per house- hold
SMSA's—Con.																
Columbus, Ohio. Corpus Christi, Tex. Cumberland, Mid—W. Vo. Olales-Fort Worth, Tex. Oenbury, Corn. Oanville, Vo. Oeverport-Rock Island-Moline, Iowa-IIII. Oayfon, Ohio. Oayfon, Ohio. Oayfon, Ohio. Oayfon, Ohio. Oayfon, Ohio.	1 093 316 326 228 107 782 2 974 805 146 405 111 789 383 958 830 070 258 762 131 375	7.4 14.5 0.6 25.1 26.7 6.3 5.9 -2.4 52.7 5.1	12.3 4.0 2.0 14.1 2.9 30.0 4.4 12.7 11.2 10.5	0.7 48.5 0.4 8.4 2.1 0.7 3.0 0.7 1.6	27.9 33.6 26.2 29.2 30.1 27.0 29.6 28.5 21.2 29.1	63.3 58.1 59.3 62.4 60.6 60.3 59.6 61.9 56.4 59.3	8.8 8.4 14.5 8.3 9.3 12.7 10.7 9.6 22.3 11.7	28.4 26.8 33.4 28.6 30.9 32.0 29.1 30.1 39.7 30.1	263 358 253 277 254 249 315 267 233 314	59.4 65.4 66.3 64.8 64.7 64.5 64.1 65.1 66.4	54.5 61.7 58.1 59.7 60.8 59.1 60.2 58.4 57.5 60.1	35 472 4 279 3 049 49 521 3 211 1 443 6 599 17 232 6 042 2 535	3.2 1.3 2.8 1.7 2.2 1.3 1.7 2.1 2.3 1.9	397 034 104 540 39 107 1 076 297 48 418 39 658 138 256 300 025 105 773 48 294	26.5 31.2 11.2 43.1 42.7 23.7 20.4 14.1 68.6 18.3	2.66 3.08 2.68 2.72 2.96 2.78 2.73 2.71 2.39 2.67
Denox—Boulder, Colo Des Moines, Iowa Detroit, Mich. Dubuque, Iowa Dubuth-Superior, Minn—Wis Gou Claire, Wis El Paso, Tex Ekhart, Ind. Britie, N.Y. Baid, Oklo.	1 620 902 338 048 4 353 413 93 745 266 650 130 932 479 899 137 330 97 656 62 820	31.0 7.8 -1.8 3.5 0.5 13.9 33.6 8.5 -3.8 13.5	4.8 4.1 20.5 0.3 0.4 0.1 3.8 4.2 4.0 3.3	10.7 1.4 1.6 0.5 0.3 0.3 61.9 1.3 0.9	27.5 28.0 29.6 32.0 27.1 28.5 35.2 30.9 28.1 27.5	64.7 60.9 57.0 59.2 59.8 58.2 59.5 59.1 59.3	7.8 10.3 9.5 11.1 13.6 11.7 6.6 9.6 12.8 13.1	28.9 29.3 29.5 27.2 30.0 27.7 25.0 29.0 31.0 29.9	254 270 273 315 298 270 352 319 286 339	59.2 63.9 59.8 60.5 60.5 60.3 62.2 67.6 62.6 68.7	56.7 56.6 55.2 54.9 57.0 54.9 58.8 62.0 56.9 63.5	31 325 7 918 48 517 4 263 7 877 6 279 12 362 1 973 3 504 2 063	1 9 2 3 1.1 4 5 3 0 4.8 2.6 1.4 3.6 3.3	609 360 126 330 1 509 030 30 021 97 949 44 510 140 806 48 148 34 521 23 844	54.3 24.6 13.1 23.7 16.1 32.9 46.9 22.5 10.5 25.1	2.61 2.61 2.85 2.98 2.64 2.80 3.32 2.81 2.73 2.55
Fin. Po. Supers—Springfield, Oreg Evensville, Ind.—Ky Foll River. Moss.—R. Forgo-Moorhead, N. Dol.—Minn. Foyetterille, N. IC. Foyetteville, N. IC. Foyetteville, N. IC. Foretteville—Springdole, Ark. Flichburg—Genmister, Moss. Fliel, Mich. Horence, Ala.	279 780 275 226 309 408 176 831 137 574 247 160 178 609 99 957 521 589 135 065	6.1 29 0 8 6 4.3 14 4 16.6 39.7 2.9 2.8 14.7	4.4 0.6 5.2 0.4 0.2 30.6 0.9 1.5 15.1 12.6	0.7 2.0 0.5 1.7 0.7 3.7 0.8 2.7 1.6 0.6	29.0 26.7 27.7 28.0 26.0 31.0 26.4 27.6 32.4 28.7	60.1 63.7 59.8 58.1 64.3 64.5 60.6 60.6 59.6 60.2	10.9 9.6 12.5 13.8 9.7 4.5 13.0 11.8 8.1 11.0	29.2 28.8 30.7 32.8 26.5 24.0 29.8 30.1 27.5 30.3	291 267 290 266 265 340 272 262 298 262	62.3 60.7 65.8 66.3 56.9 57.5 66.5 62.4 62.6 68.7	56.7 58.5 58.7 58.3 54.0 64.7 64.0 55.3 57.9 61.7	7 465 6 998 5 841 2 211 8 765 23 583 7 058 2 326 4 180 1 999	2.7 2.5 1.9 1.3 6.4 9.5 4.0 2.3 0.8 1.5	96 820 103 525 113 708 63 015 48 812 74 934 64 694 35 487 178 000 47 401	22.2 51.7 24.0 15.1 37.1 44.1 55.1 17.4 20.0 32.3	2.81 2.59 2.67 2.77 2.64 2.98 2.65 2.75 2.75 2.91 2.81
Homoro, S.C. rort Collins, Colo. rort Louderticle-Hollywood, Flo. rort Myers-Goe, Cord. Flo. rort Myers-Goe, Cord. Flo. rort Waters Beach, Flo. rort Waters Beach, Flo. rort Woyne, Ind. retans, Collins Goddoten, Ale. Godnesville, Flo.	110 163 149 184 1 018 200 205 266 203 511 109 920 382 961 514 621 103 057 151 348	22.9 65.9 64.2 95.1 26.9 24.6 5.8 24.6 9.5 44.5	37.5 0.4 11.2 8.0 3.5 8.6 6.9 4.9 13.4 19.1	0.8 5.9 4.0 2.8 0.8 2.3 1.6 29.3 0.5 3.2	32.3 25.6 21.0 21.9 30.0 30.2 30.8 29.8 28.7 23.4	59.1 65.9 57.0 55.7 57.0 64.0 59.2 60.1 58.6 69.5	8.6 8.5 22.0 22.3 13.1 5.8 9.9 10.1 12.7 7.1	28.0 26.9 38.7 41.3 30.8 27.1 28.5 28.3 31.5 25.0	312 235 220 264 318 276 322 321 296 206	64.5 58.6 66.0 71.5 69.9 63.7 64.5 62.0 69.3 46.7	57.5 57.0 58.6 64.9 63.6 65.6 59.4 58.6 61.2 46.9	1 372 6 988 7 879 2 243 3 048 3 220 5 689 9 852 1 093 9 632	1.2 4.7 0.8 1.1 1.5 2.9 1.5 1.9 1.1 6.4	35 705 54 086 417 517 82 509 73 326 37 538 134 313 178 506 36 864 54 607	41.6 91.9 87.6 121.1 39.4 50.7 21.3 40.8 21.9 75.5	3.05 2.63 2.42 2.46 2.73 2.84 2.81 2.83 2.77 2.60
Galveston-Texas City, Tex. Gary-Hammond-Est Chicago, Ind. Glens Falls, N. DakMirin. Grand Forks, N. DakMirin. Grand Roglids, Mich. Grand Falls, Mont. Granely, Colo Green Bay, Wis. Greensty-Colo Greensty-Colo Greensty-Colo	195 940 642 781 109 649 100 944 601 680 80 696 123 438 175 280	15.4 1.5 7.4 5.7 11.6 -1.4 38.2 10.8	18.5 19.7 1.1 1.2 5.3 1.2 0.5 0.3	12.0 7.3 0.9 1.5 2.3 1.7 17.0 0.5	29.7 31.5 30.3 28.2 30.2 29.2 29.5 31.3	61.2 60.1 56.9 61.3 60.0 60.9 61.7 59.1	9.1 8.4 12.8 10.5 9.8 9.9 8.8 9.6	29.2 28.0 30.5 25.8 27.8 28.6 26.7 27.3	310 325 287 326 305 313 289 290	64.0 62.0 63.4 57.6 63.8 62.4 62.8 61.9	60.5 58.0 57.9 57.7 58.4 61.4 59.0 57.6	2 955 7 901 2 830 7 355 15 537 2 389 4 090 3 879	1.5 1.2 2.6 7.3 2.6 3.0 3.3 2.2	69 284 214 244 37 307 34 262 206 047 29 385 42 749 59 908	30.8 16.0 21.5 24.7 29.0 16.3 60.3 37.5	2.79 2.96 2.86 2.73 2.84 2.66 2.79 2.86
Greenville—Spartanburg, S.C.	827 252 569 066	14.4 20.3	19.3 17.1	0.7	27.2 28.0	62.6 62.2	9.8	30.7 29.6	228 254	66.6 65.1	59.5 59.7	21 629 18 667	2.6 3.3	298 620 197 499	33.3 36.5	2.70
Jagestown, Md. Samillon-Middletown, Ohio. Harrisburg, Po. Hartford, Comn. Hickory, N. C. Hanolulu, Hawaii Houston, Tex. Houston, Tex. Hautington-Ashland, W. Va.—Ky.—Ohio Hartswile, Alo.	113 086 258 787 446 576 726 114 130 207 762 565 2 905 353 311 350 308 593 1 166 575	8 9 14.4 8.8 0.8 18.0 21.2 45.3 8.5 9.3 5.1	4.2 4.7 7.6 8.5 8.8 2.2 18.2 2.3 15.1 13.5	0.6 0.6 1.0 4.7 0.6 7.2 14.6 0.5 0.9	26.4 28.8 26.3 26.7 28.8 30.5 28.5 29.5 29.6	61.7 62.4 62.1 61.9 61.7 64.6 63.3 59.7 61.7 60.6	11.9 8.9 11.6 11.4 9.5 7.3 6.2 11.7 8.8 9.8	31.6 28.1 31.4 31.9 30.5 28.0 27.4 30.9 29.1 29.2	242 269 241 225 263 295 303 290 256 280	64.3 64.0 64.1 60.5 69.8 55.7 62.3 68.0 65.9 63.7	61.9 58.6 57.8 55.2 64.7 57.8 61.3 61.0 61.4 57.4	5 069 10 969 13 513 17 811 1 883 36 700 35 291 5 076 6 273 21 154	4.5 4.2 3.0 2.5 1.4 4.8 1.2 1.6 2.0 1.8	39 957 88 130 163 236 258 110 45 836 230 214 1 027 069 110 793 105 929 418 485	22.7 31.3 23.5 15.5 35.7 39.7 67.2 21.7 28.7 20.6	2.70 2.81 2.65 2.74 2.80 3.15 2.79 2.76 2.85 2.74
lows Gfy, lews Jodsson, Mich Jodsson, Mich Jodsson, Miss Jodssonville, Ric Jodssonville, Ric Jonesville—Bodil, Wis Jeresy Gry, N.J Johnson Gfyr-Kingsport-Bristol, Tenn.—Va Johnson of My-Kingsport-Bristol, Tenn.—Va Johns	81 717 151 495 320 425 737 541 112 784 139 420 556 972 433 638 264 506 127 513	13.3 5.7 23.8 18.7 9.4 5.6 -8.6 16.3 0.6 13.1	1.5 7.2 39 4 21.5 20.2 3.4 12.6 2.1 1.3 0.9	1.0 1.2 0.8 1.8 3.9 0.7 26.1 0.5 0.4	22.0 29.1 30.7 29.2 26.8 30.4 26.0 27.3 27.3 27.5	70.9 60.9 60.1 61.1 69.5 58.6 61.4 61.2 59.1 58.0	7.1 9.9 9.2 9.7 3.7 11.0 12.6 11.4 13.6 14.5	25.5 29.5 27.5 29.2 22.0 28.9 32.1 31.9 31.8 32.1	198 296 297 282 384 302 263 244 295 290	49.6 61.7 61.7 62.1 47.3 64.3 56.8 68.5 64.7 69.7	47.2 60.2 54.3 57.7 71.0 60.4 51.2 62.4 58.8 61.5	7 567 8 070 10 369 16 047 22 924 2 735 6 028 7 935 6 183 2 390	9.3 5.3 3.2 2.2 20.3 2.0 1.1 1.8 2.3 1.9	30 220 50 974 107 643 263 839 30 307 49 037 207 857 154 169 91 924 48 436	34.4 20.6 44.6 39.4 33.2 23.8 0.2 33.2 13.9 22.4	2.45 2.81 2.88 2.73 2.96 2.79 2.65 2.76 2.81 2.58
Kalamazoe-Portage, Mich. Kankokee, Ill. Kankokee, Ill. Kansas Civ., No.—Kans. Kalien-Ienole, Tex. Kalien-Ienole, Tex. Kanoxville, Tenn Kokomo, Ind La Crosse, Wis. Lafayette, La Lafayette, Ind	279 192 102 926 1 327 106 123 137 214 656 476 517 103 715 91 056 150 017 121 702	8.3 5.8 4.4 4.4 34.3 16.4 3.9 13.2 36.7 11.3	7.5 14.5 13.0 2.3 17.1 7.0 4.1 0.2 20.2 1.7	1.5 1.2 2.4 2.9 10.3 0.6 1.0 0.4 2.5	27.9 30.9 28.4 29.3 28.7 26.0 31.0 25.8 30.8 23.0	62.4 58.3 61.3 59.9 64.0 62.8 59.6 62.1 62.5 68.9	9.7 10.8 10.4 10.8 7.2 11.2 9.4 12.1 6.7 8.2	27.9 28.8 30.1 29.3 24.1 30.6 29.7 27.5 25.7 24.4	259 321 279 280 378 235 293 238 297 212	59.7 61.8 64.2 61.7 59.4 64.1 68.2 58.0 61.5 49.9	55.3 56.8 57.6 58.6 68.1 58.0 61.6 50.8 58.9 50.6	11 465 4 287 16 675 2 677 24 693 13 681 782 4 840 4 045 16 431	4.1 4.2 1.3 2.2 11.5 2.9 0.8 5.3 2.7 13.5	98 526 34 930 493 485 43 064 66 751 174 691 37 043 32 017 50 330 40 681	28.5 25.0 18.8 21.4 52.8 34.9 17.5 31.9 67.9 25.9	2.72 2.82 2.66 2.80 2.85 2.65 2.78 2.69 2.90 2.59
Lake Charles, La. Lakeland-Winter Hoven, Fla. Lancaster, Pa. Lansing-East Lansing, Mich. Laredo, Tex. Las Crucss, N. Mex. Las Vegas, Nev.	167 223 321 652 362 346 471 565 99 258 96 340 463 087	15.0 41.6 13.3 11.1 36.2 38.1 69.5	21.7 15.0 1.9 5.3 0.1 1.7 10.0	1.3 3.0 2.5 3.0 91.5 52.1 7.6	31.5 27.2 28.2 28.8 39.5 32.3 27.8	59.8 58.5 60.1 63.4 52.1 60.5 64.6	8.7 14.3 11.7 7.8 8.4 7.2 7.6	27.4 32.1 30.0 26.1 23.5 24.7 29.6	327 277 289 261 419 313 265	66.4 65.7 65.7 57.1 62.8 58.8 57.9	62.4 61.3 59.9 54.2 55.7 56.9 58.6	2 221 12 965 11 613 25 893 1 152 3 613 4 657	1.3 4.0 3.2 5.5 1.2 3.8 1.0	56 395 114 394 123 864 159 301 25 896 30 402 173 891	34.1 56.7 26.7 29.2 44.9 64.1 98.2	2.93 2.70 2.83 2.80 3.79 3.05 2.64

Table 68. Summary of General Characteristics for Areas and Places: 1980—Con.

00011							Persons							н	ouseholds	
SCSA's SMSA's Urbanized Areas Places of 50,000 or More				F	Percent					15 year over— now m inclu sepon	arried.	In group q	uorters			
and Central Cities of SMSA's	Total	Change 1970-80	8lock	Spanish origin	Under 18 years	18 to 64 years	65 years and over	Median age	Fertility rotio	Male	Female	Total	Percent of total persons	Total	Percent change 1970–80	Persons per house- hold
SMSA's—Con.																
Lowrence, Kons. Lowrence-Hovehill, Moss-H.H. Lowrison, Okt. Lexington-Foyette, Ky. Lexington-Foyette, Ky. Limo, Ohio Lincoln, Nebr. Limit Boat-Morth Little Boat, Ark. Long Bronch-Asbory Park, N.J. Longview-Marsholl, Tex.	67 640 281 981 112 456 72 378 317 629 218 244 192 884 393 774 503 173 151 752	16.8 9.1 4.0 -0.1 19.1 3.9 14.8 21.8 9.5 25.7	4.5 0.9 15.9 0.3 11.0 5.1 1.8 21.0 8.5 22.6	2.3 4.4 5.3 0.5 0.7 1.2 1.5 0.9 2.6 1.9	20.8 29.0 30.4 27.5 27.1 31.0 24.4 29.6 28.6 29.5	71.7 58.7 63.1 58.3 63.8 57.5 65.5 60.7 59.6 58.3	7.5 12.3 6.5 14.2 9.2 11.5 10.1 9.7 11.8 12.2	24.3 31.0 24.2 30.9 28.2 29.0 27.5 28.7 32.3 29.5	190 273 361 274 255 347 242 300 245 328	46.4 62.8 57.6 61.4 60.5 66.8 57.1 64.7 63.3 67.5	46.7 56.6 65.0 53.0 55.2 61.6 53.4 58.1 57.5 61.7	8 938 4 423 11 678 2 973 14 069 3 480 12 272 8 617 9 440 3 356	13.2 1.6 10.4 4.1 4.4 1.6 6.4 2.2 1.9 2.2	23 817 98 825 35 142 26 359 113 775 74 749 71 769 142 088 170 130 53 933	36.9 21.0 21.9 14.3 36.9 17.8 33.1 38.1 25.8 38.4	2.46 2.81 2.87 2.63 2.67 2.87 2.52 2.71 2.90 2.75
Lorain-Eyric, Ohia Lorain-Eyric, Ohia Lorain-Eyric, Ohia Lorain-Eyric, Ohia Lorain-Eyric, Ohia Lorain-Eyric, Ohia Lorain-Eyric, Ohia Lorain-Eyric, Ohia Maccon, Go. Maccon, Go. Maccon, Go. Maccon, Go. Maccon, Go. Maccon, Go. Macchester, N.H.	274 909 7 477 503 906 152 233 410 211 651 153 260 253 794 323 545 160 767 131 205	7.0 6.3 4.5 6.9 18.0 15.0 11.9 11.5 21.3 0.9	7.2 12.6 13.0 0.8 7.5 20.5 33.0 1.8 0.3 7.1	4.8 27.6 0.6 2.3 19.6 0.6 0.9 1.0 0.8	31.9 27.2 28.7 30.9 28.8 27.1 30.6 25.0 28.0 29.3	59.7 62.9 60.9 59.8 63.3 61.3 60.5 66.7 60.9 60.4	8.5 9.9 10.4 9.3 7.9 11.6 8.9 8.4 11.1	28.1 29.8 29.7 28.6 25.4 30.6 28.6 27.4 29.8 30.0	309 278 281 267 296 240 288 210 265 298	64.9 55.5 63.2 60.4 60.5 64.1 63.3 54.0 62.3 65.2	60.4 52.1 56.7 56.6 58.5 56.2 56.8 51.3 55.6 61.6	4 555 142 061 15 355 5 937 10 864 7 291 5 770 14 481 4 773 3 071	1.7 1.9 1.7 2.5 5.1 4.8 2.3 4.5 3.0 2.3	90 819 2 730 469 324 019 74 270 72 627 52 085 86 171 120 601 57 099 46 408	24.3 12.3 20.9 20.1 36.4 31.5 28.1 36.2 37.6 16.4	2.98 2.69 2.75 3.06 2.76 2.80 2.88 2.56 2.73 2.76
McAllen-Pictr-Edinburg, Tex. Medford, Oreg. Melbourne-Titusville-Cocoa, Fia. Memphis, Tenn-Ark-Miss. Meriden, Conn. Mismi, Fia. Middand, Tex. Mineopoiis-St. Paul, Minn-Wis. Mineopoiis-St. Paul, Minn-Wis.	283 229 132 456 272 959 913 472	56.0 40.1 18.7 9.5 2.1 28.2 26.3 -0.5 7.6 17.7	0.2 0.1 8.7 39.9 3.4 17.2 8.6 10.8 2.4 28.6	81.3 3.0 2.0 0.9 8.2 35.7 14.9 2.5 1.1	39.3 27.7 24.9 30.5 26.5 24.0 30.1 28.3 28.4 31.3	51.5 59.7 62.4 60.2 60.9 60.3 62.6 60.6 62.1 58.5	9.2 12.6 12.7 9.3 12.7 15.7 7.4 11.1 9.5 10.2	24.1 31.2 34.1 27.8 31.5 34.7 28.3 29.8 28.8 28.2	426 287 221 293 265 230 329 277 264 325	66.2 65.0 64.6 59.8 62.1 61.0 69.2 59.9 59.8 63.7	59.7 62.8 62.8 54.6 55.4 53.3 65.6 54.8 55.3 57.9	1 837 3 849 3 753 21 240 883 23 091 427 31 198 49 039 6 531	0.6 2.9 1.4 2.3 1.5 1.4 0.5 2.2 2.3 1.5	75 816 49 011 101 783 311 996 21 051 609 830 29 650 500 684 762 376 150 073	74.2 56.2 48.5 27.8 18.1 42.5 49.7 15.7 27.2 37.1	3.71 2.62 2.64 2.86 2.67 2.63 2.77 2.73 2.71 2.91
Madesto, Calif	265 900 139 241 272 687 128 587	36.7 20.7 20.8 -0.5	1,2 29,1 34.7 5.9	15.0 0.9 0.9 0.6	29.8 32.0 30.7 26.9	59.2 58.0 59.2 63.0	11.0 10.0 10.1 10.0	29.2 26.8 28.5 27.7	320 335 294 230	65.4 64.1 62.5 60.9	61.3 56.7 54.9 53.7	3 173 4 661 7 547 8 261	1.2 3.3 2.8 6.4	94 675 47 322 92 692 44 670	52.5 37.2 38.1 13.3	2.78 2.84 2.86 2.69
Heights, Mich. Nashvile-Davidson, Tenn. Nassou-Suffalk, N.Y. New Bedford, Mass. New Bedford, Mass.	179 591 114 221 850 505 2 605 813 169 425 142 241	2.4 32.4 21.6 2.1 5.0 -2.1	10.7 0.8 16.1 6.2 1.8 3.4	2.2 0.8 0.7 3.9 3.1 5.0	30.9 31.2 27.5 28.6 26.6 24.2	58.2 60.7 62.1 61.6 58.7 63.4	10.9 8.0 10.4 9.8 14.6 12.4	29.0 29.3 29.8 31.9 33.0 32.0	318 267 255 230 269 225	63.8 65.1 63.9 64.1 63.8 60.0	58.7 60.6 57.6 59.2 56.0 55.1	3 115 1 370 26 720 47 494 3 940 3 678	1.7 1.2 3.1 1.8 2.3 2.6	61 944 38 688 301 945 809 120 61 456 51 916	18.1 52.1 39.2 16.1 14.4 13.3	2.85 2.92 2.73 3.16 2.69 2.67
New Brunswich-Perth Amboy-Soyre-ille, N.J. New Hoven-West Hoven, Conn. New London-Horwich, Conn.—R.I. New London-Horwich, Conn.—R.I. New York, N. J. Nework, O.J. Nework, O.J. Nework, O.J. Nework, O.J. Newburgh-Middletown, N.Y. Nortick-Virginia Beach-Portsmouth, Vo. N.C.	595 893 417 592 248 554 1 187 073 9 120 346 1 965 969 120 981 259 603 364 449 806 951	2.1 1.5 2.9 13.5 -8.6 -4.3 12.2 17.1 9.4	6.0 12.0 3.6 32.6 21.3 21.3 1.7 6.2 28.6	5.7 3.2 1.9 4.1 16.4 6.7 0.4 4.3 1.5	25.9 25.3 27.3 30.1 25.1 27.2 29.5 30.5 28.5	65.3 62.3 61.9 60.6 61.8 61.8 60.3 58.6 63.8	8.8 12.3 10.8 9.3 13.2 11.1 10.2 10.9 7.7	30.6 31.7 29.5 28.2 32.9 32.4 30.1 30.2 27.9	215 222 270 302 242 234 265 299 261	60.5 58.7 59.4 59.6 56.6 60.9 66.5 61.4 57.8	57.3 52.4 58.9 54.7 50.0 54.8 61.9 59.3 59.8	19 286 14 759 11 448 17 986 166 258 31 323 2 886 11 467 16 206	3.2 3.5 4.6 1.5 1.8 1.6 2.4 4.4 4.4	196 708 149 574 85 710 418 406 3 498 663 677 464 42 218 84 251 124 101 265 725	17.0 15.7 20.2 31.4 0.7 5.7 27.2 28.4 31.5	2.93 2.69 2.77 2.79 2.56 2.86 2.80 2.95 2.81
Nartheast Pennsylvania Narvaki, Conn. Octob, Fla. Oktobaro City, Okta Oktobaro City, Okta Omola, Nebr-lava	640 396 126 692 122 488 115 374 834 088 124 264 569 614 700 055 85 949 529 174	3.0 -0.6 77.4 25.7 19.5 61.6 5.5 54.4 8.1 40.6	0.7 8.9 16.6 4.5 9.0 0.8 7.7 12.9 3.9 2.1	0.4 4.1 1.6 21.5 2.2 2.1 2.1 3.7 0.5 21.4	24.5 26.7 26.2 31.1 28.2 29.6 30.3 27.3 30.2 31.2	59.5 63.5 56.8 62.0 60.6 60.6 60.2 61.8 58.9 60.5	16.0 9.9 17.1 7.0 9.9 9.8 9.6 10.9 10.9 8.3	35.2 33.9 35.9 26.9 28.9 29.6 28.2 30.3 29.3 28.6	247 193 269 348 289 294 299 246 304 306	62.6 62.6 69.2 69.1 64.8 65.2 61.9 62.4 66.6 63.8	53.8 58.0 62.7 67.9 59.5 61.5 56.5 57.8 59.8 61.9	15 778 886 2 352 840 20 863 1 693 12 119 17 661 1 551 10 228	2.5 0.7 1.9 0.7 2.5 1.4 2.1 2.5 1.8	232 728 44 514 45 458 40 450 312 132 46 375 203 235 252 616 30 208 172 781	15.2 14.7 103.7 46.6 36.1 84.1 23.0 76.0 25.8 62.3	2.68 2.83 2.64 2.83 2.61 2.64 2.74 2.70 2.79 3.00
Reagner City, He. Polivashur, Mariette, W. Vo.—Ohio Possopputa—Moss Point, Mass. Polivas—Ohion—Ossaie, IN. J. Penscola, Filo Perscola, Filo Petraburg—Calonial Heights—Hapewell, Vo. Philodelphia, Pa. N. J. Phoens, Ariz. Phee Bluff, Aris.	97 740 162 836 118 015 447 585 289 782 365 864 129 296 4 716 818 1 509 052 90 718	29.8 9.9 34.1 -2.9 19.2 7.0 0.4 -2.1 56.0 6.3	12.0 1.0 18.7 13.2 16.7 6.0 36.3 18.8 3.2 40.6	1.6 0.4 1.3 13.9 1.6 0.9 1.5 2.5 13.2 0.8	29.1 29.1 34.6 27.5 29.3 29.3 28.6 27.1 28.1 31.2	61.4 59.2 59.1 60.6 62.2 59.8 62.0 61.2 60.3 56.6	9.5 11.8 6.3 11.9 8.6 10.9 9.4 11.7 11.6 12.2	29.3 30.6 26.3 31.6 28.3 29.3 29.2 31.2 29.7 28.3	280 292 343 262 277 310 259 252 292 336	66.7 68.7 65.7 61.2 62.8 65.7 59.5 59.7 63.2 61.7	63.4 62.1 64.8 54.9 59.7 60.3 57.1 54.0 59.6 56.6	1 952 2 562 1 455 7 062 8 887 8 151 7 617 114 289 20 556 2 810	2.0 1.6 1.2 1.6 3.1 2.2 5.9 2.4 1.4	34 754 57 841 37 589 153 463 99 662 130 767 42 225 1 639 330 544 759 30 588	48.5 24.0 52.9 4.2 39.9 20.9 21.9 10.8 80.0 19.0	2.76 2.77 3.10 2.87 2.82 2.74 2.88 2.81 2.73 2.87
Pittsburgh, Pa. Pittsfield, Mass. Portland, Maine Partland, Oreg.—Wash. Partsmauth—Dover-Rachester, N.H.—Maine Paughkeepie, N.Y. Providence—Warwick-Pawtucket, R.I.— Mass.	2 263 894 90 505 183 625 1 242 594 163 880 245 055	-5.7 -6.5 8.0 23.1 15.2 10.2	7.8 1.5 0.4 2.7 0.9 7.0	0.5 0.5 0.5 2.0 0.7 2.4	24.8 26.5 26.2 27.2 26.2 27.9	61.9 59.4 60.6 61.9 63.0 61.0	13.3 14.2 13.2 10.9 10.8 11.1	33.3 33.2 31.1 30.2 28.7 31.2	232 244 238 279 238 242	62.7 63.0 61.2 61.6 59.3 59.7	55.8 54.9 52.8 57.3 55.1 56.8	40 572 1 986 5 219 18 642 8 481 16 078	1.8 2.2 2.8 1.5 5.2 6.6	828 504 33 101 68 232 477 513 57 681 80 642	9.1 8.3 26.1 39.8 35.2 29.0	2.68 2.67 2.61 2.56 2.69 2.84
Providence—Worwick-P. R.I.— Mass. Provo—Orem, Utah Prutblo, Cola. Racine, Wis. Raciegh—Outham, N.C. Reading, Pa. Redding, Colif. Rena, Nev.	919 216 218 106 125 972 173 132 531 167 312 509 115 715 193 623	1.5 58.3 6.5 1.3 26.8 5.4 49.0 59.9	2.7 0.1 1.8 8.0 25.3 2.5 0.6 1.8	2.1 2.3 33.0 4.2 0.8 2.9 3.0 4.8	25.7 37.5 29.3 30.8 25.1 25.3 28.7 23.9	60.9 56.4 59.1 59.0 66.6 60.6 60.2 67.6	13.4 6.1 11.6 10.2 8.2 14.1 11.1 8.5	31.8 22.1 29.9 28.9 28.1 33.5 31.2 30.8	236 547 301 303 203 247 286 219	60.4 62.3 62.9 62.8 57.9 65.0 67.0 56.4	53.5 58.0 58.8 58.7 53.0 58.9 63.7 56.7	31 136 8 173 2 614 2 943 34 243 7 931 1 174 3 469	3.4 3.7 2.1 1.7 6.4 2.5 1.0	328 351 58 515 45 095 59 418 189 183 114 544 43 014 77 204	15.9 69.7 27.5 19.3 51.3 17.5 70.1 84.9	2.70 3.59 2.74 2.86 2.63 2.66 2.66 2.46

Table 68. Summary of General Characteristics for Areas and Places: 1980—Con.

							Persons							н	ouseholds	
SCSA's SMSA's Urbanized Areas Places of 50,000 or More				P	ercent					15 yea over—I naw m inclu separ	Percent orried, ding	In group q	varters			Persons
and Central Cities of SMSA's	Total	Chonge 1970-80	Block	Spanish origin	Under 18 years	18 to 64 years	65 years and over	Median age	Fertility rotio	Mole	Female	Total	Percent of total persons	Total	Percent chonge 1970-80	per house- hold
SMSA's—Con. Richland—Kennewick—Paso, Wosh. Richmond, Vo. Richmond, Vo. Rosenske, Vo.	144 469	54.8	1.6	6.9	31.8	61,4	6.8	27.6	357	66.4	67.2	776	0.5	50 963	79.5	2.82
	632 015	15.4	27.6	0.8	26.5	63.5	10.0	30.3	231	61.8	54.9	19 927	3.2	227 067	33.1	2.70
	1 558 182	36.3	5.0	18.6	29.2	58.8	12.1	29.6	328	65.3	62.0	34 009	2.2	551 580	52.1	2.76
	224 341	10.4	11.6	0.6	25.6	61.5	12.8	32.5	226	66.0	57.5	6 140	2.7	83 330	28.0	2.62
	92 006	9.4	0.4	0.6	29.5	61.1	9.3	28.1	269	64.6	56.1	2 269	2.5	32 677	29.7	2.75
	971 230	1.0	8.0	2.0	27.9	61.0	11.0	30.1	251	60.6	55.7	31 752	3.3	342 195	16.3	2.75
	279 514	2.7	7.6	2.4	29.9	59.9	10.2	29.6	288	65.0	60.4	4 221	1.5	99 122	17.3	2.78
	106 720	25.2	22.3	0.6	30.3	61.0	8.7	28.6	268	66.2	59.5	2 882	2.7	34 861	44.2	2.98
	1 014 002	26.7	6.0	10.0	26.7	63.7	9.6	29.7	259	59.7	56.5	22 558	2.2	383 841	50.0	2.58
	228 059	3.8	15.7	5.4	32.6	58.2	9.2	27.6	304	62.6	57.5	3 089	1.4	76 116	20.5	2.96
St. Cloud, Minn. St. Joseph, Mo. St. Joseph, Mo. Stellen, Drey-Call. Schlem, Drey-Call. Schlem, Drey-Call. Schlem, Drey-Call. Schlem, More Call. S	163 256 101 868 2 356 460 249 895 290 444 185 081 936 255 84 784 1 071 954 1 861 846	21.3 3.1 -2.2 33.9 16.1 12.4 32.7 19.3 20.7 37.1	0.2 2.6 17.3 0.6 6.5 15.0 0.9 4.0 6.8 5.6	0.4 1.6 0.9 4.5 25.9 0.6 5.0 21.2 44.9 14.8	31.9 27.4 28.7 28.3 26.8 36.4 27.3 31.8 25.6	58.5 57.3 59.6 59.1 62.4 60.7 56.3 60.6 59.2 64.2	9.7 15.2 11.7 12.6 9.2 12.5 7.2 12.1 9.0 10.3	25.0 31.7 30.3 29.9 27.6 32.5 25.0 28.9 27.3 28.7	325 313 282 312 336 255 489 289 317 269	57.1 66.4 62.7 63.9 59.1 69.4 65.8 64.9 62.5 55.9	56.0 58.0 55.8 59.8 59.7 63.2 63.1 58.9 57.7 56.7	10 102 2 541 35 530 10 731 18 019 4 168 12 462 3 715 33 529 103 315	6.2 2.5 1.5 4.3 6.2 2.3 1.3 4.4 3.1 5.5	49 359 37 849 837 997 90 656 95 734 66 559 297 345 30 369 349 330 670 094	46.1 12.5 11.8 53.2 34.4 27.5 47.2 34.3 38.9 58.2	3.10 2.62 2.77 2.64 2.85 2.72 3.11 2.67 2.97 2.62
Son Transisso-Ockland, Calif Son Iosa, Calif Son Cruz, Calif Son Iosa, Iosa Son Iosa, Iosa Son Iosa, Iosa Son I	3 250 630	4.5	12.0	10.8	23.5	65.3	11.2	32.1	219	54.6	51.5	73 395	2.3	1 280 506	17.9	2.48
	1 295 071	21.6	3.4	17.5	27.7	64.9	7.5	29.1	243	58.0	56.2	27 400	2.1	458 519	42.0	2.76
	298 694	13.0	2.6	18.5	24.3	64.4	11.3	29.7	228	55.9	53.1	11 979	4.0	109 315	30.2	2.62
	188 141	52.0	0.8	14.7	24.0	62.8	13.2	30.6	247	56.5	53.1	5 950	3.2	71 793	61.6	2.54
	299 681	46.3	1.2	6.9	26.2	60.3	13.5	31.8	263	62.2	57.1	6 289	2.1	114 474	68.7	2.56
	202 251	68.0	5.2	1.5	17.5	52.5	30.0	50.4	206	72.1	60.6	2 291	1.1	88 739	82.5	2.25
	230 728	11.0	35.9	1.1	30.3	59.6	10.1	28.5	319	62.0	56.0	4 247	1.8	80 324	26.6	2.82
	1 607 469	13.1	3.6	2.0	25.6	64.5	9.9	30.5	239	58.6	56.2	35 334	2.2	617 962	30.6	2.54
	128 299	0.9	4.2	0.3	26.7	60.3	13.0	32.0	261	64.6	59.5	4 472	3.5	44 657	16.3	2.77
	100 935	4.4	0.3	1.0	29.1	57.6	13.3	30.3	316	65.7	62.1	2 212	2.2	35 484	18.3	2.78
Shermon-Denison, Tex. Sireveport, I. Sioxx City, Iowa-Hebr Sioxx City, Iowa-Hebr Soxx Folls, S. Obk Soath Bend, Ind, Spokone, Woch Springfield, III Springfield, III Springfield, Ohio Springfie	89 796	7.9	7.0	1.5	26.4	58.0	15.6	32.8	282	69.7	61.5	2 298	2.6	33 972	22.5	2.58
	376 710	12.6	33.0	1.5	30.6	58.5	10.9	28.7	323	65.2	58.1	6 260	1.7	133 083	28.2	2.78
	117 457	1,1	1.0	1.4	29.5	57.7	12.9	29.5	343	65.5	58.3	2 971	2.5	42 348	15.2	2.70
	109 435	14.9	0.3	0.4	28.7	60.7	10.6	28.1	291	63.9	56.5	3 934	3.6	40 054	38.3	2.63
	280 772	0.3	7.7	1.5	27.7	60.2	12.1	29.9	289	62.6	57.5	11 126	4.0	99 844	15.2	2.70
	341 835	18.9	1.3	1.4	28.0	60.5	11.5	29.3	291	62.0	57.1	10 487	3.1	128 403	37.1	2.58
	187 789	9.8	6.1	0.6	27.6	59.8	12.6	30.8	282	65.0	55.6	2 840	1.5	72 219	25.3	2.56
	207 704	23.6	1.5	0.7	26.1	62.0	11.9	29.3	257	65.4	57.6	9 435	4.5	77 178	37.3	2.57
	183 885	-2.0	7.7	0.6	29.2	59.3	11.5	30.5	283	66.3	59.4	4 090	2.2	65 171	12.7	2.76
Conn Sterford, Conn Ster College, Po. Sterberwille-Weirinn, Ohio-W. Vo. Stockton, Colf. Syrocase, N.Y. Stockton, Colf. Stockto	198 854 112 760 163 099 347 342 642 971 485 643 159 542 1 569 134 176 583 127 019	-2.0 -3.7 13.6 -1.5 19.7 1.0 18.2 45.9 44.1 0.8 13.0	3.4 1.3 3.9 5.5 4.8 6.1 24.1 9.3 3.6 22.9	4.5 3.7 0.7 0.5 19.2 0.9 2.7 1.6 5.1 0.6 1.1	24.9 21.6 27.3 29.1 28.4 28.3 25.8 22.3 26.1 30.4	62.7 70.9 60.5 59.6 60.9 62.3 67.3 56.2 59.8 56.3	12.4 7.6 12.2 11.3 10.7 9.4 6.9 21.4 13.3	36.1 24.1 31.8 29.8 29.1 28.0 26.1 38.0 30.6 30.8	192 173 274 316 261 309 218 234 279 337	63.6 46.2 65.8 62.3 59.6 60.9 53.6 66.6 63.7 68.4	52.4 56.1 48.3 59.9 59.7 54.5 60.6 48.6 57.9 56.4 60.5	1 625 15 526 2 363 9 891 23 325 22 112 9 466 26 778 9 113 1 707	3.8 13.8 1.4 2.8 3.6 4.6 5.9 1.7 5.2 1.3	72 157 36 122 57 577 124 626 223 720 174 232 57 833 638 816 64 382 45 660	11.9 32.3 12.5 34.9 16.4 41.2 75.5 59.5 11.2 25.2	2.72 2.73 2.69 2.79 2.71 2.77 2.66 2.59 2.41 2.60 2.74
Teledo, Ohio-Mich. Topoleo, (Kons.) Tirston, N. J. Tirston, N. J. Tuston, N. J. Tuston, Ariz. Tusco, Oklo. Tuscoloos, Ado. Tyler, Tex. Unico-Rome, N. Y. Vollej-Furited-Nopo, Colf. Victorio, Tex.	791 599	3.8	8.6	2.5	29.5	60.0	10.6	28.7	294	62.0	56.5	19 003	2.4	277 564	18.5	2 78
	185 442	2.7	6.4	3.4	27.7	59.8	12.5	30.6	287	64.6	58.6	5 275	2.8	69 729	19.7	2.58
	307 863	1.3	18.0	3.4	25.5	63.1	11.4	31.6	225	58.0	52.4	14 899	4.8	105 819	13.2	2.77
	531 443	51.1	2.8	21.0	26.8	61.5	11.7	29.4	274	60.4	56.6	12 023	2.3	195 459	76.4	2.66
	689 434	25.2	7.4	1.4	28.7	61.0	10.3	29.9	296	67.1	61.6	11 931	1.7	257 941	40.4	2.63
	137 541	18.5	27.2	0.9	27.1	63.2	9.7	26.9	255	56.5	52.3	9 388	6.8	46 820	42.2	2.74
	128 366	32.2	22.0	3.1	29.0	58.5	12.5	30.0	304	69.4	61.8	2 473	1.9	46 042	48.4	2.73
	320 180	-6.0	2.4	0.9	28.0	58.5	13.5	31.7	277	61.6	56.1	10 847	3.4	111 682	7.9	2.77
	334 402	34.3	8.6	10.0	28.6	58.5	9.9	29.3	301	62.3	61.6	14 087	4.2	117 050	53.6	2.74
	68 807	28.0	6.8	30.4	32.4	61.5	8.5	27.2	351	68.0	64.4	834	1.2	22 988	48.2	2.96
Vireland-Milkille-Bridgeton, N. J. Visalia-Tulare-Petraville, Calif. Waco, Tex. Washington, D.CMidVa Waterbury, Corn. Wasterous, Goder Falls, Iswa Wasses, Wis. Wasses, Wis. Wasterous, Wi	132 866	9.5	15.0	9.4	30.4	57.9	11.7	30.4	286	62.8	55.1	4 174	3.1	44 287	19.4	2.91
	245 738	30.5	1.4	29.8	32.6	56.7	10.7	27.9	374	65.6	62.5	4 751	1.9	80 646	42.8	2.99
	170 755	15.7	16.0	8.8	26.7	60.1	13.2	29.2	294	61.4	55.9	7 423	4.3	61 554	28.1	2.65
	3 060 922	5.2	27.9	3.1	26.9	65.6	7.5	30.0	214	57.5	52.9	69 217	2.3	1 112 770	22.2	2.69
	228 178	5.2	5.8	3.6	27.0	59.2	13.8	32.8	248	62.5	55.9	5 508	2.4	79 947	20.3	2.79
	137 961	3.8	6.2	0.7	28.3	61.5	10.2	27.5	296	61.8	56.4	6 831	5.0	48 205	21.6	2.72
	111 270	14.2	-	0.3	31.1	58.1	10.8	28.6	328	64.9	62.8	1 165	1.0	37 703	32.9	2.92
	576 863	65.4	13.4	4.9	21.3	55.4	23.3	39.7	247	67.0	59.6	10 421	1.8	234 339	90.0	2.42
	185 566	1.6	2.1	0.5	26.4	59.6	14.0	32.2	275	65.2	57.8	4 363	2.4	67 532	13.6	2.68
	411 313	5.6	7.8	2.9	28.1	62.0	9 9	28.9	313	64.4	60.5	6 725	1.6	153 831	23.0	2.63
Wichine Fells, Tex Williamsport, Po. Williamsport, Po. Williamsport, No. Williamsport, No. Worcester, Moss. Yokin, Woss. York, Po. Youngstown-Worren, Okie Yubo City, Colif.	130 664	0.6	8.4	6.0	26.9	61.4	11.8	29.2	300	64.5	61.5	7 640	5.8	46 741	13.5	2.63
	118 416	4.5	1.5	0.3	27.7	59.6	12.8	31.2	281	65.4	59.1	2 929	2.5	42 097	17.5	2.74
	523 221	4.8	14.0	1.6	28.2	62.1	9.7	29.9	253	61.4	56.3	13 406	2.6	180 638	21.5	2.82
	139 248	29.9	22.0	0.8	28.4	61.3	10.3	30.2	256	65.9	60.2	2 388	1.7	50 102	49.2	2.73
	372 940	0.2	1.4	2.2	26.5	60.0	13.4	31.3	249	59.4	53.3	14 966	4.0	130 785	15.0	2.74
	172 508	19.0	0.9	14.8	30.8	57.1	12.1	29.6	354	65.3	62.4	2 430	1.4	61 341	32.0	2.77
	381 255	15.7	2.6	0.9	27.8	60.8	11.5	31.1	256	67.2	62.4	5 880	1.5	135 210	28.8	2.78
	531 350	-0.9	10.5	1.3	27.8	60.8	11.4	31.3	278	64.1	57.8	4 930	0.9	186 711	14.9	2.82
	101 979	17.7	2.7	10.3	30.1	60.1	9.8	28.4	324	64.2	63.5	1 933	1.9	36 313	38.4	2.76
Abiene, Tex. Akron, Ohio Abony, Go. Abony, Go. Abony-Schnectody-Troy, N.Y Abuquerque, N. Mex. Alexandrio, Lo.	99 763 515 720 88 716 490 015 418 206 92 742	10.1 -5.0 16.0 0.7 40.6	6.6 11.3 45.0 5.5 2.4 32.5	12.6 0.5 1.2 1.0 36.6 1.3	27.7 26.6 33.8 24.5 28.8 30.8	62.1 61.9 58.6 61.6 62.8 58.6	10.2 11.5 7.6 13.9 8.4 10.6	26.7 30.1 25.8 31.5 28.3 27.9	306 259 330 228 274 328	63.8 60.8 61.3 57.4 59.5 61.6	59.0 54.2 54.4 50.5 55.7 54.9	7 347 11 409 2 670 21 500 5 131 5 708	7.4 2.2 3.0 4.4 1.2 6.2	34 443 189 271 29 373 182 893 151 058 30 944	25.2 11.1 34.8 13.4 68.9	2.68 2.66 2.93 2.56 2.73 2.81

Table 68. Summary of General Characteristics for Areas and Places: 1980—Con.

							ersons							He	ouseholds	
SCSA's SMSA's Urbanized Areas Places of 50,000 or More				P	ercent					15 yea over—I naw m inclu separ	Percent arried, ding	in group q	varters			
and Central Cities of SMSA's	Total	Change 1970-80	Black	Spanish origin	Under 18 years	18 to 64 years	65 years and over	Median age	Fertility ratio	Male	Female	Tatal	Percent of total persons	Total	Percent change 1970–80	Persons per house- hold
URBANIZED AREAS — Con. Allentown-Bethlehem—Estato, Po.—N.J. — Altono, III. Altono, IV. Amoralio, Ive. — Androinse, Alkako — Androinse, Alkako — Androinse, Alkako — Androinse, Alkako — Androinse, Alkako — Androinse, Alkako — Androinse, Alkako — Annopolis, Md. — Annopolis, Md. — Annopolis, Md. — Annotion, Alo.	381 734 88 994 78 802 149 230 170 247 78 581 51 014 64 447 208 782 75 614	5.0 -3.7 17.5 -2.6 	2.1 8.7 1.1 5.5 5.4 11.5 23.5 20.7 12.9 23.1	3.6 0.9 0.3 9.2 3.0 0.6 0.7 1.4 1.7	24.1 28.3 25.8 29.0 31.4 28.8 27.9 25.2 22.7 28.5	62.3 58.8 57.9 60.8 66.5 59.5 59.6 65.6 671.8 61.7	13.6 12.9 16.3 10.1 2.0 11.7 12.6 9.2 5.6 9.8	33.3 31.2 33.7 28.8 26.2 30.3 31.0 29.0 25.5 27.7	233 289 274 335 312 287 286 223 203 290	63.1 65.7 64.4 68.7 58.4 64.5 65.9 50.9 46.0 62.0	56.7 57.6 53.5 62.2 62.7 56.1 55.8 54.6 45.1 58.3	11 937 1 082 1 971 1 557 4 767 1 906 1 051 5 064 18 089 5 908	3.1 1.2 2.5 1.0 2.8 2.4 2.1 7.9 8.7 7.8	142 177 32 898 29 135 56 216 59 054 29 377 18 531 21 956 76 292 24 665	19.3 7.5 32.7 9.9 42.6	2.60 2.67 2.64 2.63 2.80 2.61 2.70 2.70 2.50 2.83
Antioch-Pittsburg, Colf. Appleton, Wis. Ashrville, N.C. Aldenio, G. Aldenio, Go, Aldenio, Go, Aldenio, Go, Aldenio, Go, Aldenio, Go, Aldenio, Go, Aldenio, Go, Aldenio, Go, Aldenio, Go, Aldenio, Go, Aldenio, Go, Aldenio, Go, Aldenio, Tex.	86 435 142 151 102 400 62 896 1 613 357 146 034 51 823 251 250 158 911 379 560	9.7 41.3 37.6 9.0 68.7 -31.8 43.5	9.7 0.1 13.2 23.5 28.3 20.1 23.3 31.9 6.4 11.4	15.8 0.5 0.7 1.3 1.3 2.6 1.1 1.7 11.0	32.4 29.8 24.7 20.2 28.6 24.4 22.4 29.1 31.5 25.4	59 9 59.9 60.0 71.5 63.9 56.8 70.4 62.3 59.3 67.4	7.7 10.3 15.3 8.3 7.5 18.8 7.2 8.6 9.2 7.2	27.6 28.2 33.8 23.9 28.9 35.6 22.7 27.4 28.1 26.2	364 296 238 172 241 231 192 284 342 239	66.1 63.8 65.8 42.7 59.6 58.4 43.2 59.4 64.3 51.4	62.9 58.8 55.4 38.4 54.1 49.3 44.2 56.2 59.7 50.3	325 2 393 2 977 8 286 28 871 2 503 4 853 14 890 2 517 18 236	0.4 1.7 2.9 13.2 1.8 1.7 9.4 5.9 1.6 4.8	30 111 50 104 39 623 22 366 586 273 57 261 18 825 84 120 54 183 144 173	34.3 60.3 59.9 17.3 84.3 -23.0 77.6	2.86 2.79 2.51 2.44 2.70 2.51 2.50 2.81 2.89 2.51
Bolter Fled. Calif Sollimore, Md. Sollimore, Md. Sollimore, Md. Sollimore, Md. Sollimore, Md. Sollimore, Md. Sollimore, Mc.	222 236 1 755 477 60 003 350 657 77 789 77 678 123 729 51 025 50 834 60 639	26.2 11.1 40.6 -0.5 6.3	7.3 29.5 0.3 32.6 12.8 1.2 35.0 0.5 9.7 31.9	17.9 1.0 0.4 1.8 1.5 3.2 3.4 1.6 1.2 0.8	30.2 26.7 22.3 29.8 28.1 28.7 28.5 21.3 28.9 32.6	60.0 62.7 66.0 63.0 59.6 59.7 60.3 65.9 59.4 56.6	9.9 10.5 11.7 7.2 12.3 11.7 11.2 12.7 11.7 10.8	28.3 30.6 26.9 26.1 30.8 29.6 28.9 27.9 29.1 28.5	337 236 191 289 306 289 315 205 304 329	64.7 58.8 49.1 58.9 61.8 63.2 62.9 52.1 63.4 60.7	59.8 53.3 45.2 54.5 54.5 56.8 56.9 47.0 58.0 53.5	2 240 33 985 7 499 12 748 2 016 791 2 856 3 365 1 118 655	1.0 1.9 12.5 3.6 2.6 1.0 2.3 6.6 2.2	80 510 622 343 20 441 119 826 29 387 28 159 44 903 20 296 18 588 21 762	43.2 26.8 66.1 16.8 20.8	2.73 2.77 2.57 2.82 2.58 2.73 2.69 2.35 2.67 2.76
Sillings, Mont. Sillings, Mont. Sillings-Grighty Miss. Singharmton, N.Y. Sirnighamton, N.Y. Sirnigham, Ala. SistandsMandan, N. Dak. Blaomington, Ind. Blaomington-Mormal, III. Blaomington-Mormal, III. Salse City, Moha. Sastan, Mass.	84 328 179 280 161 312 606 085 61 105 63 513 82 397 134 848 2 678 762 81 239	18.4 47.4 -3.5 8.6 18.7 58.3 1.0 18.4	0.3 18.3 1.8 36.1 0.1 3.9 5.7 0.4 5.9 1.4	3.0 2.0 0.8 0.7 0.4 1.5 1.1 2.3 2.5 3.9	28.0 30.7 24.0 27.1 29.9 15.7 21.8 29.3 24.0 17.8	62.3 60.5 61.8 60.6 61.3 77.3 69.2 61.8 63.3 75.3	9.7 8.7 14.1 12.3 8.7 7.1 9.1 8.9 12.8 6.9	28.7 26.8 32.2 30.3 26.9 23.0 24.5 28.0 31.2 25.9	295 318 218 274 313 127 194 309 192 125	62.9 59.9 59.0 62.5 63.4 35.8 50.0 63.6 53.9 38.0	57.8 59.2 51.8 53.2 58.3 33.5 42.3 59.1 47.8 39.4	1 755 9 491 7 239 8 432 1 289 15 053 10 582 2 014 102 968 7 847	2.1 5.3 4.5 1.4 2.1 23.7 12.8 1.5 3.8 9.7	32 062 59 667 59 778 221 930 22 056 21 722 28 908 50 612 966 946 30 507	40.1 76.5 10.5 24.9 37.7 81.2 15.8 41.5	2.58 2.85 2.58 2.69 2.71 2.23 2.48 2.62 2.66 2.41
Bermerton, Wosh Bridghoert, Com, Bristol, Com, Bristol, Com, Bristol, Tem,—Bristol, Vo. Brockton, Moss. Brownsville, Tex Bryon-College Stetlan, Tex. Burlington, N.C. Burlington, N.C.	64 536 410 998 83 601 53 537 177 784 91 611 83 036 1 002 285 66 580 76 528	-0.6 16.5 19.4 74.1 61.6 -7.8	3.2 8.8 1.3 3.4 3.3 0.2 11.0 11.1 19.6 0.5	3.3 7.5 1.4 0.4 1.6 83.9 10.7 1.5 0.7	26.2 26.5 27.4 25.4 29.4 39.9 21.7 26.0 25.5 24.2	63.3 61.1 62.0 61.8 59.5 52.0 71.8 61.3 62.3 67.1	10.5 12.4 10.6 12.8 11.1 8.1 6.5 12.8 12.1 8.7	28.4 32.6 31.4 33.4 29.4 23.8 22.4 31.7 32.5 25.9	328 246 230 226 260 428 225 243 206 175	58.3 60.9 64.4 68.1 59.9 64.8 41.0 59.3 66.0 49.9	61.7 54.5 58.8 57.5 53.4 57.4 47.7 52.2 57.4 43.9	3 710 8 947 685 1 113 5 542 533 9 146 22 418 1 766 7 368	5.7 2.2 0.8 2.1 3.1 0.6 11.0 2.2 2.7 9.6	24 125 143 582 29 744 20 042 59 486 24 423 28 711 366 928 24 703 26 051	11.5 35.7 35.7 90.2 93.1 6.7	2.52 2.80 2.79 2.62 2.90 3.73 2.57 2.67 2.62 2.65
Conton, Ohio Casper, Wen	244 888 59 287 135 798 109 278 328 572 153 618 350 715 59 422 301 515 58 429	0.2 2.9 8.8 43.9 -2.6 25.5 34.9	8.2 0.8 1.9 11.1 25.0 8.1 28.3 15.5 18.6 3.3	1.1 3.8 0.8 1.4 1.6 0.5 1.1 1.0 0.7	27.4 28.9 28.3 18.6 29.4 24.1 27.9 18.9 27.4 29.0	60.8 64.1 61.4 74.0 64.1 62.6 63.8 72.1 61.3 62.0	11.9 7.0 10.3 7.4 6.5 13.3 8.3 9.0 11.3 9.0	31.2 27.5 28.9 24.2 26.0 33.1 29.2 25.4 30.6 27.6	273 327 274 168 297 255 235 162 264 325	64.7 62.7 63.7 40.6 58.7 66.0 62.2 43.8 64.2 62.7	56.9 63.5 57.0 41.4 60.0 55.7 55.5 40.5 55.8 62.0	4 572 694 2 936 17 018 19 222 2 250 6 570 5 835 8 310 1 158	1.9 1.2 2.2 15.6 5.9 1.5 1.9 9.8 2.8 2.0	89 805 21 750 50 850 39 100 107 267 60 207 129 094 21 627 108 663 21 866	21.1 31.0 68.3 12.6 46.9 	2.68 2.69 2.61 2.36 2.88 2.51 2.67 2.48 2.70 2.62
Chicogo, III.—Horthwestern Indiana Chico, Caff Chico, Caff Chico-Ky, Caff Chico-Ky, Clarksville, Fann-Ky Cleveland, Ohio Colorado Springs, Colo. Colorabio, Mo. Colorabio, Mo. Colorabio, Mo. Colorabio, S. C. Colorabio, S. C. Colorabio, Chico. Ohio. Ohio.		1.0 1.2 -10.6 35.2 10.4 28.9 2.9 5.5	22.3 1.4 15.2 23.1 19.7 6.6 8.5 30.0 33.7 15.6	8.6 5.1 0.6 4.2 1.4 8.6 1.1 1.5 2.2 0.8	28.4 19.2 28.4 26.6 29.2 18.1 26.5 29.5 27.0	61.5 70.7 60.0 66.7 61.4 63.7 74.5 66.3 61.9 64.3	10.1 10.1 11.6 4.9 12.0 7.1 7.3 7.2 8.6 8.7	29.8 25.7 29.7 23.2 31.8 27.0 23.5 26.9 27.0 28.0	280 175 284 377 256 287 142 225 308 256	57.8 46.2 60.6 56.4 60.1 62.0 41.1 55.2 59.2 57.0	53.0 43.1 53.0 66.3 53.2 61.0 37.2 52.2 58.0 51.6	117 233 2 584 22 309 11 858 25 354 10 802 11 757 32 736 13 363 27 386	1.7 5.0 2.0 15.3 1.4 3.9 18.0 10.5 6.2 3.3	2 385 339 21 152 410 309 22 318 647 637 98 701 22 682 101 629 71 950 311 579	13.0 15.8 4.4 65.4 31.9 59.0 18.9 25.8	2.79 2.33 2.68 2.94 2.67 2.70 2.36 2.74 2.80 2.59
Concord, N.C	71 994 245 854 59 331 2 451 390 95 371 52 243 54 815 285 024 595 059 170 749	15.5 21.6 43.1 7.1 -13.2	16.2 4.9 2.1 15.9 4.0 12.5 29.5 5.7 15.9 12.7	0.5 45.2 0.4 9.1 2.7 1.7 0.7 3.7 0.8 1.3	26.0 32.6 24.0 29.1 29.4 27.4 24.7 28.9 28.1 20.6	59.9 59.4 59.9 63.1 60.9 58.4 60.5 60.4 62.4 57.3	14.1 8.0 16.1 7.9 9.7 14.1 14.8 10.7 9.5 22.1	33.6 27.0 34.9 28.4 30.4 31.7 33.8 28.9 30.0 39.3	255 347 230 275 258 326 238 313 263 221	69.1 64.7 64.8 63.2 64.0 63.2 65.5 62.9 62.3 62.9	60.1 61.0 54.4 58.5 59.3 55.5 54.6 57.9 56.2 55.8	1 148 3 410 2 517 35 324 1 994 1 249 1 219 5 701 11 885 3 141	1.6 1.4 4.2 1.4 2.1 2.4 2.2 2.0 2.0 1.8	26 738 80 947 22 264 897 456 32 172 20 097 20 780 104 646 219 223 71 267	33.1 40.4 60.8 22.7 2.2	2.65 3.00 2.55 2.69 2.90 2.54 2.58 2.67 2.66 2.35
Decatur, Ala. Decatur, III Denver, Calo. Des Maines, Iowa Detrait, Mich. Dathan, Ala. Dubuque, Iowa-III Duluth-Superior, Minn.—Wis.	54 710 107 864 1 352 070 267 192 3 809 327 51 976 68 149 132 585	8.2 29.1 4.4 -4.1 4.0 -4.2	13.9 12.8 5.6 5.1 23.2 24.7 0.3 0.8	0.7 0.6 11.7 1.6 1.7 0.9 0.6 0.4	29.9 28.3 27.6 27.0 29.0 30.7 29.5 24.9	60.1 59.4 64.4 62.1 61.2 59.7 58.2 60.2	9.9 12.2 8.0 10.9 9.8 9.6 12.3 14.9	30.1 30.2 29.1 29.6 29.7 28.9 28.1 29.8	283 317 261 265 270 312 285 265	68.2 65.2 59.6 62.5 59.0 67.4 60.1 56.7	60.8 58.1 56.4 54.5 54.1 59.5 51.6 50.2	637 2 463 21 976 6 284 42 223 449 3 876 5 819	1.2 2.3 1.6 2.4 1.1 0.9 5.7 4.4	19 547 40 449 514 684 102 573 1 334 498 18 595 22 907 50 190	21.4 52.7 21.2 10.8 25.5 10.6	2.77 2.61 2.58 2.54 2.82 2.77 2.81 2.53

Table 68. Summary of General Characteristics for Areas and Places: 1980—Con.

	- a many or	-,			deniminons o		Persons							н	ousehalds	
SCSA's SMSA's Urbanized Areas Places of 50,000 or More				Р	ercent .					15 yea over—I now m inclu separ	Percent arried, ding	In group q	uarters			Persons
and Central Cities of SMSA's	Total	Change 1970-80	8lock	Spanish origin	Under 18 years	18 to 64 years	65 years and over	Median age	Fertility ratio	Male	Female	Tatal	Percent of tatal persons	Total	Percent change 1970-80	per house- hold
URBANIZED AREAS — Con. Durhom, N. C. Eou Goire, Wos. Egis, III. Different Subers, Ind. Equation Subers, In	157 287 72 317 106 593 83 920 68 227 454 159 50 601 178 338 182 495 180 089	34.6 1.8 31.1 26.4	35.0 0.2 4.5 6.7 5.5 3.9 4.1 6.7 0.8 8.1	0.9 0.4 8.7 1.5 1.0 61.5 1.3 0.9 2.0	21.5 24.2 30.9 28.8 26.2 35.0 26.7 27.5 25.5 26.0	68.6 63.8 59.9 60.2 59.0 58.4 60.1 60.2 65.7 60.3	9.8 12.0 9.2 11.0 14.8 6.6 13.2 12.2 8.8 13.7	26.4 26.8 28.0 29.5 31.5 25.0 29.6 30.1 27.8 31.0	175 220 340 301 280 350 333 288 249 282	49.0 55.7 64.0 65.0 59.2 62.0 67.5 61.2 56.6 63.0	41.9 47.1 59.3 57.7 52.2 58.5 61.6 54.0 53.7 53.6	16 848 5 489 2 263 1 850 3 481 11 694 2 037 4 280 6 039 4 788	10.7 7.6 2.1 2.2 5.1 2.6 4.0 2.4 3.3 2.7	57 493 25 813 36 590 30 966 24 957 133 893 19 549 64 360 70 651 69 285	81.5 47.6 17.7 55.7 46.1	2.44 2.59 2.85 2.65 2.59 3.30 2.48 2.70 2.50 2.53
Forfield, Calif. Foll Rivert, Moss, R.I. Foll Rivert, Moss, M. Dak.—Minn. Forgetteville. Forgett	69 255 141 510 104 643 215 839 62 703 76 652 331 931 72 669 56 240 78 287	1.5 22.5 33.8 -1.8 0.5	12.4 0.4 0.3 30.8 2.3 1.5 23.4 15.9 34.7 0.6	10.1 1.9 0.8 4.1 1.0 3.2 2.0 0.6 0.8 6.9	33.0 27.4 24.0 30.8 23.0 26.3 31.4 26.9 31.8 22.3	63.0 57.8 67.0 65.3 66.6 60.5 60.0 61.0 60.5 70.6	4.1 14.8 9.0 3.9 10.4 13.2 8.6 12.1 7.7 7.1	25.1 33.2 25.7 23.5 25.8 30.5 27.3 30.8 28.3 25.0	344 269 238 348 226 250 299 252 289 198	61.8 65.7 53.8 56.3 54.5 60.7 59.5 66.5 65.0 49.8	64.4 56.8 49.7 64.9 53.6 52.1 53.8 56.9 56.7 48.7	3 426 2 011 8 372 23 211 5 651 2 207 3 089 1 849 835 6 245	4.9 1.4 8.0 10.8 9.0 2.9 0.9 2.5 1.5 8.0	21 868 51 359 37 908 64 818 22 966 27 751 117 532 26 483 18 879 28 285	12.3 48.7 70.5 12.8 19.2	3.01 2.72 2.54 2.97 2.48 2.68 2.80 2.67 2.93 2.55
Fort Lauderdale-Hallywood, Fla. Fort Myers, Fla. Fort Retro, M. Fort Retro, M. Fort Retro, M. Fort Walten, End. Fort Walten, End. Fresno, Colif. Goddoden, Ala. Golesville, Fla. Golveston, Fex.	1 008 526 140 958 70 450 90 021 85 318 236 479 331 551 74 730 103 768 61 382	5.0 26.1 10.4 49.7 -0.7	11.2 11.0 26.5 5.8 8.2 11.1 7.0 17.7 17.7 29.2	3.9 2.6 2.1 1.0 2.6 1.9 22.2 0.5 4.0 17.9	21.0 23.2 27.2 28.4 29.5 29.6 28.1 27.8 20.5 25.7	56.9 56.1 56.3 58.6 65.7 60.4 61.5 58.7 73.2 61.1	22.1 20.7 16.5 13.0 4.8 9.9 10.4 13.4 6.3 13.1	38 8 38.8 33.0 30.4 26.6 28.4 28.5 32.0 24.0 29.7	220 270 322 312 266 309 299 291 174 299	65.9 70.1 66.0 68.4 62.3 61.6 60.6 68.0 39.9 53.8	58.5 63.2 60.6 59.1 65.8 55.4 55.4 57.8 40.8 48.3	7 547 825 765 1 648 2 966 4 271 5 946 1 037 9 368 2 177	0.7 0.6 1.1 1.8 3.5 1.8 1.8 1.4 9.0 3.5	414 604 55 812 26 097 34 150 29 234 86 536 123 359 27 337 38 039 23 786	33.8 22.4 45.4 23.5 89 1 13.1	2.41 2.51 2.67 2.59 2.82 2.64 2.70 2.48 2.49
Gastonia, N.C. Giess Folis, N.Y. Giess Folis, N.Y. Grand Forks, N. Dok.—Minn Grand Junction, Celo. Grand Repick, M.C. Grand Repick, Mich. Grand Repick, Mich. Grand Repick, Mich. Grately, Colo. Granely, Colo. Green Boy, Wi	106 884 51 382 57 670 52 310 56 854 374 744 66 256 62 297 142 747 170 457	6.2 -6.6 10.6 12.0	14.6 0.5 37.0 0.6 0.3 8.3 1.5 0.8 0.4 31.1	0.7 0.5 1.2 1.3 7.4 2.2 1.9 15.9 0.6 0.8	28.6 30.4 30.4 25.6 27.6 29.0 28.3 25.5 29.9 25.4	60.3 56.8 61.8 65.5 61.5 60.3 61.5 65.0 60.0 65.0	11.1 12.9 7.8 8.9 11.0 10.6 10.2 9.4 10.1 9.6	30.9 30.2 26.7 25.0 28.6 27.9 28.3 25.8 27.5 28.9	254 282 315 258 303 300 310 249 279 209	68.0 64.6 61.3 53.7 63.5 61.6 61.2 57.1 61.3 60.2	59.8 54.6 59.2 50.6 59.3 54.5 59.6 50.2 55.7 51.2	1 326 457 3 485 4 306 1 496 11 507 2 389 3 865 3 784 9 673	1.2 0.9 6.0 8.2 2.6 3.1 3.6 6.2 2.7 5.7	37 836 18 298 18 980 18 605 21 291 132 659 24 568 22 805 50 432 62 426	24 0 11.6 38 4 35.0	2 79 2 78 2 85 2 58 2 60 2 74 2 60 2 56 2 76 2 56
Greenville, S. C. Hospertown, Md-Pa Hosmiton, Obia Hosmiton, Obia Hosmiton, Obia Hosmiton, Pa Horrisburg, Pa Horrisburg, Pa Horrisburg, Miss Henet, Cold History, N. S. Hispi Pain, N. C.	229 303 66 277 105 026 66 702 278 296 510 034 56 542 55 377 62 329 100 089	46.0 15.5 32.2 15.6 9.7 	19.9 3.3 5.3 0.7 11.4 12.2 28.5 0.1 10.2 22.9	0.9 0.6 0.7 72.1 1.4 6.5 1.3 10.0 0.5 0.8	28.0 25.1 29.6 36.5 25.0 25.3 26.8 18.7 27.5 28.2	62.4 61.3 60.5 52.2 62.1 61.7 62.3 44.7 62.4 59.6	9.6 13.6 9.9 11.4 12.9 13.0 10.9 36.7 10.1 12.2	29.4 33.4 29.1 26.3 32.5 32.0 26.0 56.2 31.2 31.2	258 232 311 408 228 223 261 344 244 246	64.6 67.2 66.8 65.7 62.6 57.5 56.2 76.1 68.0 66.0	57.5 59.1 59.6 58.5 55.1 51.2 47.8 62.9 60.9 57.7	7 140 1 036 997 1 415 7 804 17 629 4 264 667 1 265 2 071	3.1 1.6 0.9 2.1 2.8 3.5 7.5 1.2 2.0 2.1	81 792 25 637 37 986 19 617 106 527 187 576 19 894 24 965 22 808 36 260	65.5 33.8 46.9 31.5 23.7 	2.72 2.54 2.74 3.33 2.54 2.63 2.63 2.19 2.68 2.70
Honolulu, Howaii Hourna, Ia Hourna, Ia Hourna, Ia Hourna, Ia Hourna, Ia Honolulu Hon	582 463 65 780 2 412 664 179 840 153 841 836 472 59 295 81 178 265 051 50 338	31.7 43.8 7.3 5.0 2.0 3.3 39.5	2.3 15.0 19.8 3.8 21.2 18.6 2.0 12.3 38.1 33.6	6.6 1.7 15.6 0.5 1.2 0.9 1.1 1.6 0.7	26.6 34.6 30.2 25.4 28.8 28.7 18.7 27.0 29.9 27.2	65 5 59.2 63 8 60.8 64.5 61.3 74.8 61.9 61.2 59.0	7.9 6.2 6.1 13.7 6.7 10.0 6.5 11.1 8.9 13.8	28.8 25.2 27.4 32.6 28.2 29.1 24.8 29.7 27.5 29.3	278 371 296 265 233 276 167 306 291 287	55.6 66.2 61.2 65.8 61.9 61.1 43.6 57.2 61.5 61.9	56.8 64.7 59.8 55.9 57.8 54.1 40.7 55.6 53.5 51.0	28 049 392 18 904 4 699 5 265 14 603 7 376 6 486 8 890 2 099	4 8 0.6 0.8 2.6 3.4 1.7 12 4 8.0 3.4 4.2	182 571 21 109 869 605 67 916 53 160 308 801 22 553 28 113 91 240 18 531	49.4 66.3 20.1 26.0 18.9 12.8 59.7	3 04 3 10 2 75 2 58 2 79 2 66 2 30 2 66 2 81 2 60
Jacksonille, Fla Jacksonille, NC Janesville, WS Janesville, WS Johnson Gny, Tenn Johnstown, Fa Johnstown, Fa Jolet, III Joplin, Ma Kollus-Koneche, Hawaii Kollumazon, Wich Korindzee, III	598 015 72 891 51 643 78 473 90 254 167 475 57 658 105 712 154 990 61 451	-6.1 7.7 	23.6 23.9 0.2 4.1 3.4 14.1 1.4 2.0 9.8 14.5	1.9 4.9 0.7 0.6 0.7 6.1 0.8 7.1 1.5	29.0 25.4 30.3 24.3 24.0 30.5 26.0 31.2 25.2 29.8	61.6 72.4 59.2 62.9 59.8 60.0 59.2 63.8 65.6 59.3	9.5 2.2 10.5 12.8 16.2 9.5 14.8 5.0 9.2 10.8	28.9 21.6 28.4 31.5 36.3 27.9 31.8 26.3 26.6 28.3	282 427 297 216 256 326 280 306 231 311	61.1 41.1 63.7 60.9 65.1 59.9 67.6 56.1 53.8 60.4	56.5 71.9 59.0 53.4 55.5 57.3 56.7 62.1 48.7 53.1	11 904 21 151 920 4 954 1 129 7 186 1 405 6 086 10 394 3 208	2.0 29 0 1 8 6.3 1.3 4.3 2 4 5 8 6.7 5.2	216 524 17 021 18 567 28 212 34 196 54 923 22 905 28 141 56 025 21 285	8.0 19.8 24.1	2 71 3.04 2 73 2 61 2 61 2 92 2 46 3.54 2 58 2.74
Kantas Giry, MoKans. Kanahla, Win, Killeen, Tex. Kingpart, Tenn-Va. Knayarit, Tenn-Wa. La Carosse, Wis-Minn.	1 097 793 85 742 88 145 89 760 284 708 61 224 67 966 113 999 91 380 123 820	-0.4 1.8 49.5 7.2 45.1 15.5 40.3	15.5 3.3 26.3 2.3 10.2 6.7 0.2 23.0 2.1 26.4	2.7 3.8 12.1 0.5 0.6 1.4 0.4 2.5 1.4	27.4 28.3 25.9 27.4 24.5 30.5 23.0 29.4 20.0 30.6	61.8 60.2 72.2 62.0 63.8 59.8 63.7 63.6 71.6 60.5	10.8 11.5 2.0 10.6 11.8 9.7 13.3 7.0 8 4 8 9	30.4 29.3 21.9 32.9 29.9 29.2 27.6 25.9 23.6 27.6	270 278 421 231 220 308 199 278 191 315	62.7 60.2 48.8 72.1 60.1 65.9 54.8 59.1 44.2 65.0	55.7 55.8 72.2 63.5 53.0 57.7 45.9 55.7 44.9 60.1	13 524 2 564 21 115 355 11 772 588 4 398 4 013 16 309 1 987	1.2 3.0 24.0 0.4 4.1 1.0 6.5 3.5 17.8	416 915 30 789 22 834 32 885 107 501 22 586 24 807 38 838 30 433 42 384	74.3 26.3 78.2 30.5 64.3	2 60 2 70 2 94 2.72 2.54 2.68 2 56 2 83 2 47 2.87
Lakeland, Flo. Jancaster, Calif Loncaster, Pa. Lonsing, Alich Laredo, Tex. Las Crucas, N. Mex. Las Vegas, Nev. Lowrence, Kans.	114 360 56 328 157 385 254 704 94 961 55 072 432 874 52 810	34 4 11 0 35.3 82.9	12.8 3.0 4.0 8.9 0.1 1.8 10.6 5.5	2.0 7.0 4.7 4.2 92.2 45.1 7.8 2.7	26.6 29.9 25.1 25.1 39.6 28.4 27.7 18.9	59.1 60.7 61.4 67.7 52.0 63.5 65.0 74.6	14.3 9.5 13.6 7.2 8.4 8.1 7.3 6.5	31.5 30.4 31.6 25.2 23.5 24.9 29.5 23.6	265 288 244 224 417 265 264 175	65.6 64.8 61.8 50.5 62.7 54.3 57.4 41.5	58.9 61.3 54.2 46.1 55.3 51.7 57.9 42.0	3 278 492 7 771 20 275 836 3 135 3 626 8 164	2 9 0.9 4 9 8 0 0.9 5.7 0 8 15 5	42 323 20 403 57 084 90 025 24 794 18 530 163 314 18 799	49 5 32 1 44 5	2 62 2 74 2 62 2 60 3 80 2 80 2 63 2 37

Table 68. Summary of General Characteristics for Areas and Places: 1980—Con.

							Persons							н	lauseholds	\neg
SCSA's SMSA's Urbanized Areas Places of 50,000 or More				F	Percent					15 year aver naw m inclu sepa	Percent arried, ding	In group q	uarters			
and Central Cities of SMSA's	Total	Change 1970-80	Black	Spanish arigin	Under 18 years	18 to 64 years	65 years and over	Median age	Fertility ratio	Male	Female	Total	Percent of total persons	Tatal	Percent change 1970-80	Persons per house- hold
URBANIZED AREAS — Con. Lowrence—Mavehill, Moss.—H.H. Lowton, Oldo. Lewston—Aubturn, Mone Lexingthor-Gryeffe, Ky. Lunin, Olin L	211 428 96 134 70 108 194 093 70 104 173 550 295 133 69 757 55 076 225 331	5.6 0.5 7.5 21.7 -0.3 13.1 32.6 	1.1 18.5 0.3 13.6 15.2 2.0 25.1 17.2 0.3 7.6	5.8 5.9 0.5 0.7 1.0 1.6 1.0 2.2 1.4	27.9 30.2 27.3 25.1 30.6 28.9 28.9 28.9 29.0 32.0	58.5 63.9 58.3 66.3 57.8 66.2 61.0 60.8 59.6 59.5	13.6 5.9 14.4 8.6 11.6 10.2 10.1 10.3 11.4 8.6	31.3 23.8 31.0 27.7 28.9 27.2 28.6 28.7 29.5 28.2	273 369 273 231 356 238 303 316 316 317	61.3 56.0 61.1 55.8 63.2 55.7 63.1 66.9 65.5 65.5	54.2 64.3 52.6 50.3 56.0 51.5 55.1 63.0 61.0 60.3	3 870 11 482 2 973 10 967 1 290 12 170 6 832 1 412 665 1 930	1.8 11.9 4.2 5.7 1.8 7.0 2.3 2.0 1.2	75 969 29 575 25 660 72 157 25 329 65 377 109 375 25 217 21 266 76 025	17.5 18.7 22.1 42.6 14.8 31.9 48.1	2.73 2.86 2.62 2.54 2.72 2.47 2.64 2.71 2.56 2.94
Los Angeles-Long Beoch, Colf Louisville, KyInd Louble, MassAl. H. Lubbox, Tex Lubbox, Tex McCallen-Pherr-Edinburg, Tex McCan, Go. McCan, Go. Modison, Wis. Monthester, N.H Monsfield, Ohio	0 470 424	13.5 2.9 -13.9 16.9 32.6 72.7 2.2 4.0 8.1 1.7	10.3 14.9 0.9 8.2 19.8 0.2 42.4 2.5 0.3 11.4	25.2 0.6 3.1 18.9 0.6 78.4 0.7 1.2 1.0 0.9	27.3 28.0 29.2 27.8 25.5 37.8 29.2 21.0 25.5 27.9	63.2 61.0 59.9 64.5 62.4 52.6 59.4 70.7 61.2 61.0	9.5 11.0 10.8 7.7 12.1 9.6 11.4 8.4 13.3 11.1	29.6 30.0 28.9 25.2 30.9 25.0 29.4 27.1 30.5 29.7	272 278 268 286 223 405 278 170 242 306	56.5 62.2 58.6 58.8 61.7 66.2 60.6 48.5 58.6 62.0	53.2 54.7 53.6 56.4 52.4 58.9 50.7 45.0 50.1 57.8	167 681 12 378 4 023 9 917 6 497 1 239 3 416 12 758 4 429 2 613	1.8 1.6 2.6 5.7 6.9 0.8 2.6 6.0 4.3 3.3	3 435 843 278 445 52 944 61 266 32 293 44 040 46 392 84 853 37 744 29 169	21.3 19.8 0.6 35.7 50.6 93.5 16.2 29.9 23.1 17.8	2.71 2.69 2.90 2.70 2.71 3.55 2.75 2.37 2.61 2.62
Medford, Oreg	52 469 212 917 774 551 57 118 1 608 159 91 730 71 606 1 207 008 1 787 564 58 035	16.7 -42.0 31.9 18.6 -3.6 4.9	0.1 8.9 41.7 3.4 17.4 5.8 9.9 12.5 2.8 0.2	2.9 2.1 0.8 8.2 35.9 0.5 16.2 2.7 1.2 0.8	28.5 24.9 30.2 26.5 23.9 30.1 29.8 27.3 27.2 24.3	58.5 62.8 60.4 60.9 60.3 60.4 62.4 61.1 63.1 66.7	13.0 12.3 9.4 12.7 15.8 9.6 7.8 11.6 9.7 9.0	30.5 33.5 28.1 31.5 34.8 29.2 28.4 30.0 29.0 27.3	307 222 287 265 229 292 327 270 250 230	66.1 63.6 60.2 62.1 61.0 68.7 68.4 58.8 58.8 54.1	60.0 62.1 53.4 55.4 53.2 62.0 64.3 53.1 53.6 51.9	1 064 3 332 11 714 883 21 982 490 393 28 451 43 347 2 653	2.0 1.6 1.5 1.5 1.4 0.5 0.5 2.4 2.4 4.6	20 049 79 563 271 201 21 051 603 923 32 836 25 926 441 635 660 558 22 219	35.3 -30.9 45.6 41.5 13.0 24.9	2.56 2.63 2.81 2.67 2.63 2.78 2.75 2.67 2.64 2.49
Mobile, Ala. Modesto, Celif. Modesto, Celif. Monroe, Lo. Montopomery, Ala. Murcie, Ind. Murkeyan, Mich. Muskegon–Muskegon Heights, Mich. Noplo, Celif. Nople, Flo. Noshuo, N.H.	295 493 159 538 65 884 112 537 196 947 91 479 105 634 59 277 53 675 75 299	14.6 50.4 24.3 41.7 1.2 -0.1	35.9 1.6 5.4 34.1 36.5 8.1 17.3 0.7 2.6 0.9	1,1 13.7 0.9 0.9 0.9 0.7 2.0 8.0 4.1 1.1	30.7 29.9 21.5 31.6 30.5 25.2 29.4 25.9 19.2 28.9	59.2 59.6 61.2 57.9 59.7 64.3 58.3 61.5 56.6 61.8	10.2 10.5 17.3 10.5 9.8 10.5 12.3 12.5 24.2 9.3	27.9 28.8 38.4 26.7 28.2 26.4 29.4 31.9 45.3 29.6	315 321 230 334 291 218 315 246 223 256	60.9 64.9 63.5 61.8 61.8 56.6 61.1 60.8 71.6 62.7	54.2 59.9 55.8 53.7 52.8 48.5 54.3 56.2 64.7 57.0	4 803 1 993 1 560 4 560 4 586 7 849 2 644 2 553 250 1 177	1.6 1.2 2.4 4.1 2.3 8.6 2.5 4.3 0.5 1.6	101 788 57 725 25 231 38 581 68 770 32 129 37 784 22 234 22 673 26 766	33.6 67.8 40.1 59.6 15.2 15.3 	2.86 2.73 2.55 2.80 2.80 2.60 2.73 2.55 2.36 2.77
Nashville-Davidson, Tenn	518 325 50 839 133 274 135 817 65 711 368 061 148 829 1 078 299 51 381 328 576	15.6 -0.3 3.4 5.7 12.1 22.5	20.6 2.8 2.1 3.6 13.9 13.5 5.4 34.8 5.6 29.6	0.8 0.5 3.7 5.2 7.1 3.5 2.6 4.2 1.9	25.9 27.3 25.5 24.0 29.7 24.7 25.9 29.8 26.6 28.5	63.6 59.7 58.7 63.3 58.5 62.5 63.1 60.8 62.0 64.1	10.5 13.0 15.8 12.7 11.8 12.9 11.0 9.4 11.4 7.4	29.9 31.1 33.7 32.0 30.8 31.5 28.4 28.2 28.7 27.6	238 284 271 227 297 220 281 300 273 263	61.1 65.9 62.7 59.7 64.0 57.2 55.5 58.6 55.9 60.8	53.6 57.3 54.0 54.6 55.9 50.7 56.4 53.6 50.9 59.2	20 235 857 3 489 3 700 919 14 750 10 609 16 581 4 095 16 138	3.9 1.7 2.6 2.7 1.4 4.0 7.1 1.5 8.0 4.9	190 087 19 343 49 552 49 972 22 970 133 213 51 684 383 027 17 897 111 743	35.5 8.9 19.1 19.9 29.8 45.6	2.62 2.58 2.62 2.64 2.82 2.65 2.67 2.77 2.64 2.80
New York, N.Y.—Northeastern New Jersey Norfolkbrt smouth, Vo	15 590 274 770 784 107 550 50 860 101 518 205 744 674 322 68 616 512 438 577 235	-3.8 15.3 0.8 24.3 37.4 16.3 4.2 89.0	17.4 27.9 10.3 21.1 5.0 2.1 10.6 1.0 8.5 13.8	12.7 1.7 4.6 1.4 21.9 6.3 2.4 2.1 2.2 3.9	26.1 28.5 25.9 28.6 30.5 36.4 27.6 27.8 29.9 27.0	61.7 63.9 63.7 56.4 62.3 56.3 62.9 60.8 60.4 62.6	12.2 7.6 10.5 15.0 7.2 7.3 9.6 11.4 9.6 10.4	32.5 26.8 33.6 32.8 27.0 24.6 28.6 30.2 28.1 30.0	240 299 200 273 342 494 287 276 296 239	58.9 57.5 61.8 66.0 68.6 66.1 63.6 63.6 61.0 61.2	52.6 59.4 56.6 57.5 67.0 64.7 57.9 57.2 55.2 56.6	276 454 46 548 886 832 715 4 574 16 695 1 069 11 304 16 289	1.8 6.0 0.8 1.6 0.7 2.2 2.5 1.6 2.2 2.8	5 652 444 254 019 38 346 18 602 36 186 64 188 257 101 26 984 184 758 208 825	6.0 35.0 16.3 46.7 49.9 34.4 22.3 114.8	2.71 2.85 2.78 2.69 2.79 3.13 2.56 2.50 2.71 2.69
Oshkosh, Wis. Owensbero, Ky. Oxonod-Wenturo-Thousand Doks, Colif. Pelm Springs, Colif. Penomo Cify, Ro. Penkersburg, W. Va-Ohio. Pescopoula-Moss Point, Miss. Pensocio, Ro. Pensocio, Ro. Persocio, Ro.	52 958 57 549 377 695 66 431 78 886 63 181 65 174 215 995 261 418 106 582	-4.5 8.3 54.4 29.6 5.8 5.9	0.7 5.7 2.7 2.8 14.7 1.5 29.2 19.7 8.3 37.4	0.5 0.5 21.2 11.7 1.7 0.4 1.2 1.7 1.0	22.6 28.4 30.3 17.9 29.6 26.4 34.5 28.6 28.3 27.3	63.4 59.5 61.4 59.2 61.0 59.2 59.0 62.5 60.4 63.0	14.0 12.1 8.3 22.9 9.4 14.4 6.4 8.8 11.3 9.8	28.8 29.9 29.0 44.9 28.5 32.8 25.8 28.3 29.3 28.7	204 291 292 226 287 275 365 271 300 254	54.8 65.0 63.3 65.8 65.5 67.7 63.3 61.4 63.9 58.2	47.8 55.5 61.0 58.8 61.8 57.3 62.0 57.3 57.4 54.4	4 494 1 388 7 954 296 1 818 623 1 260 7 452 6 943 8 613	8.5 2.4 2.1 0.4 2.3 1.0 1.9 3.5 2.7 8.1	19 246 21 288 126 311 29 862 27 850 24 335 20 940 75 213 95 889 35 055	13.8 26.3 79.3 52.8 20.3 28.9	2.52 2.64 2.93 2.21 2.77 2.57 3.05 2.77 2.65 2.79
Philodelphia, Po.—N.J. Pheness, Artz. Pheness, Artz. Pheness, Artz. Pheness, Artz. Philodelphia Per Hirthouph, Po. Pittsfuld, Moss. Pocroselic, Moha Port Auran, Mich. Portland, Mone. Portland, Mone. Portland, Mone.	4 112 933 1 409 279 62 817 1 810 038 57 554 53 401 118 562 59 647 107 099 1 026 144	2.3 63.2 3.1 -2.0 -8.5 1.8 	20.6 3.2 46.2 9.2 2.2 0.9 21.5 3.9 0.6 3.2	2.6 12.8 0.9 0.5 0.5 3.8 5.0 2.1 0.5 2.0	26.8 27.7 30.2 24.1 27.0 31.3 28.1 30.0 24.7 26.1	61.2 60.4 56.5 62.2 58.8 60.7 60.5 58.3 60.3 62.6	12.1 11.8 13.3 13.7 14.2 8.1 11.3 11.7 15.0 11.3	31.4 29.8 28.6 33.5 32.9 25.6 30.5 29.3 31.6 30.2	249 287 341 224 249 407 307 300 234 274	58.9 62.9 61.0 61.7 62.6 62.8 66.9 64.0 58.1 60.2	52.6 58.9 53.0 54.1 54.0 60.9 61.8 55.6 48.4 55.3	87 667 17 524 1 588 34 235 561 1 327 1 220 474 2 857 16 290	2.1 1.2 2.5 1.9 1.0 2.5 1.0 0.8 2.7	1 447 061 513 739 22 011 672 593 21 364 18 939 42 550 21 697 41 771 405 788	15.2 88.4 15.6 13.8 6.6 18.1 41.6	2.78 2.71 2.78 2.64 2.67 2.75 2.76 2.73 2.50 2.49
Partsmouth-Dover-Rachester, N.HMaine - Poughkeepsie, N.Y Providence-Powtucket-Warwick, R.I Mass Provo-Orem, Utah - Puebla, Calo Racine, Wis Raleigh, N.C.	103 722 136 571 796 250 169 699 109 444 118 987 206 597	0.1 63.0 5.9 1.3 35.7	1.2 9.5 3.0 0.1 2.0 11.5 21.9	0.9 2.7 2.3 2.3 35.5 5.5 0.9	25.3 27.4 25.3 35.3 28.8 30.3 24.2	63.7 61.8 60.8 58.9 59.2 58.7 68.6	11.0 10.8 13.9 5.8 12.0 11.0 7.2	27.4 30.5 32.2 22.1 29.9 29.0 28.2	237 238 510 303 311 185	56.5 58.2 60.3 59.5 62.0 62.4 56.1	51.7 54.7 53.0 54.8 57.3 56.3 53.1	8 131 7 796 23 454 7 938 2 612 1 662 15 954	7.8 5.7 2.9 4.7 2.4 1.4 7.7	35 943 46 543 289 432 45 704 39 613 42 419 74 260	14.5 76.8 26.3 19.1 64.3	2.66 2.77 2.67 3.54 2.70 2.77 2.57

Table 68. Summary of General Characteristics for Areas and Places: 1980—Con.

							Persons							н	ouseholds	
SCSA's SMSA's Urbanized Areas Places of 50,000 or More				,	ercent					15 yea over —I now m inclu separ	Percent arried, ding	In group q	juarters			Persons
and Central Cities of SMSA's	Total	Change 1970-80	Block	Spanish origin	Under 18 years	18 to 64 years	65 years and over	Median age	Fertility ratio	Male	Female	Total	Percent of total persons	Total	Percent change 1970-80	per house- hold
URBANIZED AREAS—Con.																
Ropid City, S. Ook Readding, Con Redding, Cotf Reno, Nev Richland-Kennewick, Wosh. Richland-Kennewick, Wosh. Robente, Vo. Rosentek, Vo. Rosentek, Vo. Rosentek, Vo. Rosentek, Vo.	50 882 173 450 52 867 162 286 112 171 491 627 177 475 60 473 606 070 204 304	3.3 62.8 18.0 13.3 6.8 0.8	0.9 3.9 0.9 2.1 2.0 29.0 13.7 0.6 11.4 9.9	1.7 4 8 2.8 5.2 5.9 0.9 0.6 0.7 2.7 2.4	28.8 23.8 26.6 23.1 30.9 25.7 24.9 26.7 26.9 29.2	62.1 59.6 61.1 67.9 62.1 63.7 61.6 62.9 61.5 60.0	9.1 16.6 12.4 9.0 7.0 10.6 13.5 10.4 11.7	26.7 36.0 30.7 30.6 27.7 30.3 32.6 28.4 30.6 29.6	300 243 274 216 346 228 223 242 246 289	58.7 64.1 63.3 54.7 65.5 60.7 65.2 62.7 59.4 63.7	57.7 55.8 58.0 54.7 65.9 52.4 55.0 50.3 53.6 57.8	1 382 3 176 746 3 435 603 14 341 5 529 2 132 18 153 3 652	2.7 1.8 1.4 2.1 0.5 2.9 3.1 3.5 3.0 1.8	18 614 67 406 20 947 65 972 40 566 183 425 67 353 22 730 222 133 73 908	14.2 88.1 35.8 31.4 27.9 16.4 13.9	2.66 2.53 2.49 2.41 2.75 2.60 2.55 2.57 2.65 2.71
Rock Hill, S.C. Rome, Go. Round Loke Beach, III. Sogramento, Calif. Sogramento, Calif. Sogramento, Minch. St. Joseph, Mo.—Konst. St. Louis, Mo.—III. St. Petersburg, Ho. Solem, Oreg.	50 846 51 082 65 676 796 266 146 769 58 375 79 936 1 848 590 833 337 135 747	25.6 -0.5 -1.8 68.3 45.9	28.6 17.2 0.2 7.4 23.9 0.4 3.5 21.2 6.6 0.9	0.6 0.8 3.1 9.7 7.1 0.4 1.8 1.0 1.4 3.4	28.4 26.8 33.6 26.6 31.7 24.4 26.9 28.1 18.2 26.4	61.8 59.9 58.4 63.7 58.1 65.0 57.4 59.9 52.4 61.4	9.7 13.3 8.0 9.7 10.1 10.5 15.7 12.0 29.4 12.2	28 1 31.6 27.9 29.9 27.7 24.8 31.6 30.6 49.0 29.6	240 250 347 264 314 230 311 276 213 297	63.1 64.2 67.3 59.7 60.4 49.8 65.1 61.4 69.5 60.9	52.7 53.9 65.3 55.9 53.3 44.2 55.2 53.8 57.7 56.2	2 590 1 763 196 14 268 2 257 6 033 2 299 28 054 11 105 7 933	5.1 3.5 0.3 1.8 1.5 10.3 2.9 1.5 1.3 5.8	16 975 18 719 21 364 307 634 50 829 19 048 30 268 666 707 368 409 51 297	48.6 15.9 13.4 12.0 83.0 67.2	2 84 2.63 3.06 2.54 2.84 2.75 2.56 2.73 2.23 2.49
Salines, Colif. Sali Lobe City, Utich Sali Lobe City, Utich Sali Revenue, Tex. San Bernardine-Reverside, Colif. San Bernardine-Reverside, Colif. San Frencisco-Duklond, Colif. San Lobe, Colif. Santo Berbore, Colif. Santo Berbore, Colif.	82 600 674 201 73 994 944 893 705 175 1 704 352 3 190 698 1 243 952 150 173 123 226	32.3 40.7 15.8 22.3 20.8 42.2 6.8 21.3 15.7	1.8 0.6 4.5 7.2 6.7 5.8 12.5 3.5 2.0 0.9	38.1 4.7 22.9 47.3 19.7 15.1 10.6 16.9 16.2 6.3	31.3 36.1 27.2 32.0 30.1 25.3 23.4 27.4 19.1 21.1	59.6 56.6 60.5 59.3 59.8 64.2 65.3 65.1 67.3 64.4	9 1 7.3 12.3 8.7 10.1 10.5 11.3 7.5 13.6 14.4	27.0 25.2 28.3 27.0 28.3 28.8 32.2 29.1 30.1 30.8	365 484 289 319 315 266 218 241 162 206	62.6 65.4 64.6 61.6 62.9 55.9 54.4 57.7 48.6 53.1	59.4 62.0 57.7 56.6 58.6 55.9 51.3 55.9 44.8 49.1	1 609 7 258 2 966 30 623 15 415 86 236 71 665 26 474 8 996 4 931	1.9 1.1 4.0 3.2 2.2 5.1 2.2 2.1 6.0 4.0	27 450 216 841 26 892 307 209 245 368 621 918 1 261 407 442 677 58 462 49 943	41.7 55.1 31.7 40.9 34.0 64.7 19.8 41.8 29.7	2 95 3.08 2 64 2 98 2.81 2.60 2.47 2.75 2.41 2.37
Sonto Fe, N. Mex. Sonto Merio, Codf. Sonto Merio, Codf. Sonto Merio, Codf. Souronol, Go. Souronol, Go. Souronol, Go. Souronol, Go. Sentile-Everti, Wesh. Sharon, Ro.—Ohio Sharon, Ro.—Ohio	52 042 57 237 137 019 305 431 186 546 406 517 115 418 1 391 535 50 933 58 531	82.5 13.9 99.1 23.7 12.4	0.5 1.8 1.6 7.6 40.8 0.6 13.6 4.1 10.6 0.1	55.8 25.8 7.0 1.7 1.1 0.3 7.5 2.1 0.4 1.4	29.2 30.0 26.2 18.6 29.7 23.3 23.8 24.6 24.8 27.3	60.8 60.6 60.1 51.9 59.7 59.2 66.3 65.2 60.2 57.5	10.1 9.4 13.7 29.5 10.6 17.5 9.9 10.2 15.0 15.2	29.9 28.7 30.9 48.6 28.6 36.8 27.6 30.7 34.5 31.4	262 306 273 229 313 240 297 228 262 302	56.9 64.6 62.6 71.2 60.1 61.5 54.7 57.3 63.5 65.7	50.6 61.7 55.3 59.4 53.5 50.9 56.2 54.5 55.2 59.1	1 384 374 1 569 3 578 3 950 8 595 11 349 32 635 401 1 036	2.7 0.7 1.1 1.2 2.1 2.1 9.8 2.3 0.8 1.8	18 929 19 598 53 815 132 980 65 834 150 939 40 748 545 837 19 129 21 944	29.7 124.8 35.8 30.4	2.68 2.90 2.52 2.77 2.77 2.64 2.55 2.49 2.64 2.62
Shermon-Denison, Tex. Sheveport, Lo. Shreveport, Lo. Shrevepo	56 441 263 827 79 921 96 746 85 834 226 331 100 706 266 709 122 806 139 030	2.0 12.5 40.4 0.8 14.2 -21.6 16.2 1.7 14.6	10.2 35.0 1.1 1.2 0.3 10.2 24.7 1.2 9.1 2.1	1.8 1.6 9.2 1.5 0.5 1.7 0.8 1.4 0.6 0.7	26.3 30.4 36.8 28.9 27.1 26.8 27.7 26.9 25.4 23.6	58.5 59.1 59.7 58.2 62.1 60.7 61.7 60.2 60.5 63.5	15.1 10.5 3.5 12.9 10.8 12.5 10.7 12.9 14.1 12.8	31.4 28.1 26.1 29.3 28.2 29.8 30.0 30.0 31.1 28.7	290 321 288 339 268 283 239 287 274 242	67.6 63.7 65.8 64.8 62.5 60.4 63.1 61.5 61.9 61.3	58.2 55.7 65.2 56.3 53.3 54.7 55.5 54.9 50.4 52.1	1 476 4 821 137 2 773 3 650 10 747 3 471 5 928 2 171 9 096	2.6 1.8 0.2 2.9 4.3 4.7 3.4 2.2 1.8 6.5	21 799 94 352 22 792 35 331 32 474 82 319 35 517 104 553 50 243 53 636	17.3 28.6 66.1 15.2 39.7 -9.7 33.7 19.6 29.7	2.52 2.75 3.50 2.66 2.53 2.62 2.74 2.49 2.40 2.42
Springfield, Ohio	86 742	-7.4	14.6	0.7	27.7	58.4	13.9	30.3	298	61.9	52.1	3 355	3.9	32 061	6.4	2.60
Conn. Storte College, Po. Storte College, Po. Storkoth, Coll. Stockton, Colif. Syrocuse, N.Y. Tocomo, Wosh. Tollahossee, Ho. Tompo, Ris.	505 822 182 978 51 298 77 651 197 052 379 284 402 077 119 341 520 912	-1.6 -1.0 -9.2 22.9 0.8 20.9 53.3 41.3	5.7 9.1 2.0 7.1 8.8 7.9 7.3 25.7 14.8	4.7 3.9 1.2 0.6 21.6 1.1 2.9 1.8	26.5 24.6 12.6 25.0 29.0 26.7 27.6 23.5 26.7	60.7 62.7 83.0 61.4 59.8 61.8 62.7 69.8 62.2	12.8 12.6 4.4 13.6 11.3 11.4 9.7 6.6 11.1	31.2 35.9 21.8 33.6 29.3 29.6 27.7 25.4 30.0	234 195 92 245 318 249 308 195 238	59 9 63.1 27.2 65.0 59.6 57.9 59.4 49.2 60.2	51.7 55.4 30.8 56.7 56.0 51.4 58.8 43.9 54.8	18 534 1 432 14 169 1 254 5 516 13 701 20 459 9 200 11 405	3.7 0.8 27.6 1.6 2.8 3.6 5.1 7.7 2.2	179 202 67 232 15 199 28 509 72 291 138 154 146 210 44 260 194 026	12 6 14 9 4 8 37.0 16.7 45.3 85.2 60.5	2.72 2.70 2.44 2.68 2.65 2.65 2.61 2.49 2.63
Gunton, Moss	52 334 53 191 74 736 63 474 109 193 485 440 125 936 260 751 450 059 443 350	-7.6 8.4 29.9 -0.5 -4.7 -4.9 53.0 19.3	1.3 14.3 7.1 27.6 16.8 13.0 9.1 20.5 3.2 10.2	2.6 11.7 0.7 1.3 10.3 2.6 4.5 3.6 22.3 1.7	28.1 27.9 23.3 29.4 31.4 28.8 26.0 25.7 26.5 27.2	59.6 58.0 62.0 56.4 61.2 59.7 60.9 62.6 62.3 62.8	12.3 14.0 14.7 14.3 7.4 11.5 13.0 11.6 11.2	31.0 30.5 28.6 30.7 28.7 29.5 30.4 31.9 28.8 29.6	272 325 252 342 329 297 280 235 271 286	61.5 65.3 55.0 66.3 68.4 60.8 61.4 58.2 58.7 64.5	55.2 58.6 47.8 55.3 65.7 54.4 53.8 52.5 54.7 58.1	1 519 2 047 6 621 1 325 627 8 025 4 514 10 477 10 857 8 280	2 9 3.8 8.9 2.1 0.6 1.7 3.6 4.0 2.4 1.9	18 124 19 771 27 751 23 666 37 157 177 806 49 599 89 387 167 465 172 970	3.9 19 1 49 5 14.4 14.7 5.5 79 9 38 4	2.80 2.59 2.45 2.63 2.92 2.69 2.45 2.80 2.62 2.52
Iuscoloso, Ab. 1/tef. [kx 1/tef. [kx 1/ted Rome, N. Y. 1/ctdroin, [kn 1/ct	99 554 72 927 155 238 50 725 88 822 58 957 134 491 54 923 2 763 105 160 249	15.9 22.0 -13.9 20.7 13.2 11.3 2.1	32.6 25.9 4.6 7.9 7.7 1.1 17.8 16.9 29.5 7.9	1.0 4.5 1.4 33.8 12.8 20.2 9.8 1.5 3.2 4.8	25.3 28.1 25.7 31.9 30.1 30.4 25.9 32.1 26.1 26.8	64.8 58.9 59.0 59.4 58.5 59.6 61.3 63.7 66.1 59.3	9,9 13.0 15.3 8.7 11.4 10.0 12.8 4.3 7.7 13.9	26.1 29.3 32.6 27.0 30.4 28.6 28.3 26.6 30.2 32.2	242 304 268 347 277 325 290 288 208 260	51.5 66.9 59.7 67.0 64.0 67.1 59.0 65.0 56.5 61.3	46 8 57.1 52 0 62.3 55.1 61.3 53.4 64.3 51.7 53.9	9 342 1 834 6 282 641 2 610 686 7 013 1 193 64 183 2 499	9 4 2.5 4.0 1.3 2 9 1.2 5.2 2.2 2.3 1.6	34 423 26 980 56 982 17 231 29 918 21 216 48 878 18 259 1 022 916 57 324	40 9 38.4 1.7 33 2 26.6 27.9 15.6	2.62 2.64 2.61 2.91 2.88 2.75 2.61 2.94 2.64 2.75
Waterloo, Iowa Wassay, Wis. West Polm Beach, Flo. Wheeling, W. Vo.—Ohia Wichto, Kons. Within Falls, Tex. Williamsport, Po.	100 000	6.6 69.4 8.7 1.1 -2.9	7.1 0.1 11.3 3.3 10.3 11.0 2.4	0.7 0.3 4.2 0.6 3.4 7.6 0.4	27.4 27.0 19.8 23.6 26.9 26.2 25.3	62.2 60.5 54.6 59.9 62.9 62.6 59.5	10.4 12.5 25.5 16.4 10.2 11.2 15.2	27.4 30 0 42.7 34 9 28.7 28.1 32.4	291 280 228 252 312 303 262	60.9 64.0 67.7 62.9 62.3 61.8 61.5	54.8 57.1 58.7 52.7 58.0 59.1 53.0	6 615 942 5 753 2 151 5 646 7 241 1 908	5.5 1.8 1.2 2.1 1.8 7.6 3.3	42 644 19 789 204 857 39 233 118 450 33 826 22 000	96.1 23.3 19.4 11.0	2.67 2.63 2.35 2.52 2.53 2.59 2.58

Table 68. Summary of General Characteristics for Areas and Places: 1980—Con.

i		.,				F	ersons							Но	ouseholds	
SCSA's SMSA's Urbanized Areas Places of 50,000 or More				Р	ercent					15 year over—F now me inclus separ	ercent arried, ding	In group q	varters			Persons
and Central Cities of SMSA's	Total	Chonge 1970-80	Block	Spanish origin	Under 18 years	18 to 64 years	65 years and over	Median oge	Fertility ratio	Male	Female	Total	Percent of total persons	Total	Percent change 1970-80	per house- hold
URBANIZED AREAS — Con. Wilmington, Del.—N.J.—Md. Wilmington, N.C. Winter Solem, N.C. Winter Solem, N.C. Winter Solem, N.C. Winter Moves, 190 Vors., Ph. J. Vors., Colf. Vors., Colf.	406 112 88 763 171 530 72 560 276 022 81 085 129 336 383 398 61 107 54 657	9.4 54.0 20.3 11.6 5.1 -3.1	15.0 23.1 32.8 13.9 1.6 6.6 14.0 2.7 3.4	1.8 0.8 0.7 3.1 2.7 6.5 1.4 1.6 10.6 27.7	27.7 27.7 25.7 27.4 25.1 27.4 24.9 26.8 29.4 29.7	62.8 62.2 63.2 57.6 60.0 58.5 61.1 61.0 60.5 58.9	9 4 10.1 11.1 14.9 14.8 14.1 14.0 12.2 10.1	29.6 30.0 30.6 32.8 31.7 31.0 33.1 31.7 28.2 27.7	248 238 212 266 243 313 231 277 311 386	60.5 63.4 60.2 66.1 57.5 64.5 64.7 61.6 62.9	54.5 57.0 51.3 59.6 50.5 57.9 56.5 57.9 56.5 57.9 66.4	9 560 1 794 6 640 1 126 12 864 1 579 2 182 3 782 955 2 370	2.4 2.0 3.9 1.6 4.7 1.9 1.7 1.0 1.6 4.3	142 589 32 569 64 735 26 859 98 905 31 792 49 344 137 981 18 529	27.2 72.5 42.1 28.3 18.0 13.1	2.78 2.67 2.55 2.66 2.66 2.50 2.58 2.75 2.63 2.82
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's																
Albiene (iv), Tex. Arran (iv), Otto Alamedo (iv), Celi Alamedo (iv), Celi Alamedo (iv), Celi Alamedo (iv), Celi Alamedo (iv), N.Y. Albuqurque (iv), N. Mes. Alexandria (iv), (ia). Allamedo (iv), Celi Allamedo (iv), Celi Allamedo (iv), Pa. Alloson (iv), Pa. Alloson (iv), Pa. Alloson (iv), Pa. Alloson (iv), Pa. Alloson (iv), Pa. Alloson (iv), Fa. Alloson (iv), Celi Anchorge (iv), Alaska Urben	98 315 237 177 63 852 74 059 101 727 331 767 51 565 103 217 64 615 103 758 57 078 149 230 219 311 174 431 170 247	9.7 -13.9 -10.0 2.0 -12.1 36.1 -7.0 4.0 -5.3 -9.3 17.5 31.6 263.2	6.7 22.2 4.2 47.7 16.1 2.5 47.8 22.3 1.0 3.1 1.4 5.5 1.2 5.3 5.4	12.6 0.6 8.4 1.2 1.6 33.8 1.1 3.9 37.6 5.1 0.3 9.2 17.2 3.0 3.0	27.6 26.4 21.0 33.8 20.5 27.8 31.6 18.3 22.9 22.4 26.1 29.0 26.5 31.5	62.1 60.2 66.9 57.7 63.1 63.7 56.2 72.5 61.2 61.5 57.4 60.8 65.7 66.5	10.3 13.5 12.1 8.5 16.5 8.4 12.3 9.2 15.8 16.1 16.5 10.1 7.7 2.0 2.0	26.8 30.1 32.2 26.0 29.8 28.5 28.4 31.4 31.7 33.3 33.3 28.8 28.7 26.3 26.2	304 282 216 337 195 260 344 167 255 235 282 335 281 312 312	63.7 57.1 53.6 60.7 45.3 58.7 61.7 51.7 59.6 63.5 68.7 59.5 58.4 58.4	58.8 49.0 50.8 52.7 37.6 54.4 51.8 44.3 47.4 51.1 52.0 62.2 56.4 62.9 62.7	7 345 4 892 3 432 1 850 8 690 3 505 870 1 661 1 123 3 818 1 249 1 557 2 802 4 848 4 767	7.5 2.1 5.4 2.5 8.5 1.1 1.7 1.6 1.7 3.7 2.2 1.0 1.3 2.8 2.8	33 939 90 576 26 517 24 877 40 767 124 032 18 291 49 004 25 962 41 307 21 136 56 216 79 749 60 470 59 054	24.7 -1.1 12.2 19.1 -1.2 63.9 36.8 15.4 3.3 9.1 0.3 32.7 49.4 303.1	2.68 2.56 2.28 2.90 2.28 2.65 2.77 2.07 2.45 2.42 2.63 2.71 2.80 2.80
Anderson city, Ind. Anderson city, S. C. Ann Arbor city, Mich. Annishon city, Mich. Appleton city, Wis. Arden-Arcode (COP), Colif. Arlangton city, Tex. Arlangton (COP), Vo.	64 695 27 313 107 966 29 523 59 032 87 570 160 113 66 116 152 599 84 576	-8.6 -0.9 8.2 -6.4 3.3 6.2 76.6 1.9 -12.4 80.7	13.7 29.5 9.3 40.4 0.1 2.2 2.9 0.4 9.2 0.4	0.6 0.8 2.1 0.7 0.6 4.6 4.1 1.7 5.8 5.5	28.2 25.7 19.1 28.9 28.6 20.4 28.5 29.2 16.4 32.8	59.2 58.5 75.0 56.8 60.3 68.9 67.0 63.1 72.1 62.7	12.6 15.8 5.9 14.2 11.1 10.7 4.5 7.7 11.6 4.6	30.1 32.2 25.2 31.7 28.5 32.8 27.0 32.3 32.5 28.2	294 273 156 333 288 171 255 204 153 254	62.4 62.3 40.1 63.6 62.8 57.1 64.4 66.3 52.2 66.2	53.4 48.9 40.1 53.4 57.0 51.2 63.6 61.1 45.6 63.7	1 880 1 051 13 719 372 1 609 1 347 2 422 1 149 4 084 403	2.9 3.8 12.7 1.3 2.7 1.5 1.5 1.7 2.7 0.5	24 609 10 308 38 945 10 953 21 095 38 681 58 646 22 180 71 615 28 202	3.8 13.9 23.6 6.8 24.5 35.3 108.1 24.6 3.3 127.4	2.55 2.55 2.42 2.66 2.72 2.23 2.69 2.93 2.07 2.98
Asbury Pork city, N. J. Asheville City, N. C. Ashland city, Ky. Alhens city, Go. Allendr city, Go. Allendr city, Go. Allendr city, Go. Allendr city, Go. Litton Litton Litton Litton Litton Litton Litton Litton Litton Litton	17 015 53 583 27 064 42 549 425 022 40 199 23 128 21 787 47 532	2.9 -7.1 -7.5 -4.0 -14.5 -16.0 -4.2	50.2 21.2 2.7 27.4 66.6 49.8 0.2 0.2 53.5	5.3 0.8 0.5 1.4 1.4 5.8 0.4 0.4	26.2 23.1 24.6 16.8 26.8 24.2 28.2 27.9 24.3	53.8 58.7 59.5 73.2 61.7 52.3 57.4 57.4 57.7	20.0 18.3 15.8 10.0 11.5 23.5 14.4 14.7 18.1	32.2 36.3 35.8 23.5 28.9 38.5 31.6 31.6 32.4	321 241 265 149 254 249 278 280 274	46.0 63.4 68.5 36.8 45.7 46.2 62.8 62.3 51.2	37.6 50.4 57.0 32.4 40.7 36.7 54.8 54.2 40.7	562 1 211 262 8 115 16 926 1 431 602 602 1 741	3.3 2.3 1.0 19.1 4.0 3.6 2.6 2.8 3.7	7 207 21 821 10 620 15 055 162 553 16 736 8 491 8 071 19 108	9.7 8.8 6.7 15.0 0.2 -14.4 11.3	2.28 2.40 2.52 2.29 2.51 2.32 2.65 2.62 2.40
Aurora city, Colo. Aurora city, Ilo. Austin city, Tex. Bokersfield city, Colf. Urban Bodown Park city, Colf. Bodiwin Park city, Colf. Bodimore city, Md. Borgar city, Minne. Botton Rouge city, Io.	158 588 81 293 345 496 105 611 105 005 50 554 786 775 31 643 219 419	9.6 37.2 37.9 51.9 -13.1 -4.6 32.2	6.9 10.4 12.2 10.6 10.7 1.3 54.8 0.5 36.5	5.0 17.8 18.7 15.0 15.1 58.1 1.0 0.4 1.8	29.5 32.0 24.5 29.1 29.1 37.9 26.9 23.8 27.3	66.3 58.1 68.0 61.7 61.6 55.9 60.3 63.1 64.1	4.3 9.9 7.5 9.2 9.2 6.2 12.8 13.1 8.7	27.9 27.0 26.1 27.9 27.9 24.1 30.2 29.3 26.3	287 384 235 325 325 444 254 219 262	64.1 61.6 49.8 63.2 63.1 61.7 50.2 53.0 54.4	61.4 56.3 48.5 57.8 57.7 59.2 44.4 45.7 49.7	2 322 1 278 16 991 1 709 1 709 667 16 821 2 365 9 767	1.5 1.6 4.9 1.6 1.6 1.3 2.1 7.5 4.5	58 598 27 668 133 934 39 602 39 395 13 923 281 414 11 772 78 581	162.4 18.6 70.5 71.6 4 8 -2.7 16.2 53.7	2.67 2.89 2.45 2.62 2.62 3.58 2.74 2.49 2.67
Bottle Creek city, Mich. Bayorine city, Nich. Bayonne city, Ni. L. Bayonne city, Ni. L. Beoumont city, Tex. Beoumont city, Tex. Belletwe city, Wash. Belliflower city, Colif. Bellinghom city, Wash. Beldinghom city, Wash. Beldinghom city, Wash.	35 724 41 593 65 047 56 923 118 102 73 903 53 441 45 794 35 207 14 707	-8.2 -15.9 -10.6 29.4 1.9 21.0 3.9 16.3 -1.5 -10.8	22.8 1.8 4.1 9.0 36.6 1.4 1.7 0.5 11.3 86.3	1.9 4.7 5.6 16.4 3.5 1.7 14.8 1.6 1.0 0.9	28.8 27.7 21.8 31.7 28.3 26.1 24.0 20.3 29.5 44.7	57.2 58.8 63.4 60.1 60.3 67.7 65.0 66.3 58.5 47.5	14.0 13.5 14.9 8.2 11.4 6.2 10.9 13.4 12.0 7.8	29.2 29.4 35.8 27.0 29.0 31.0 29.7 27.8 28.0 20.7	354 313 219 376 314 168 294 191 321 477	56.9 60.4 58.9 67.8 62.3 60.5 58.9 50.4 62.2 45.4	47.4 53.3 52.5 65.4 56.2 57.4 55.0 45.2 55.2 39.9	671 354 476 411 2 856 577 635 3 314 1 082 42	1.9 0.9 0.7 0.7 2.4 0.8 1.2 7.2 3.1 0.3	14 124 15 545 25 405 19 998 43 082 27 871 21 614 18 440 12 785 4 597	2.6 -1.7 3.6 41.9 16.4 58.8 15.4 34.0 13.1 -12.7	2.48 2.65 2.54 2.83 2.68 2.63 2.44 2.30 2.67 3.19
Berkeley (chr. Call. J. Berkeley (chr. Call. J. Berkeley (chr. M. M. Berkeley (chr. M. Berkeley (chr. M. M. Berkel	103 328 62 736 70 419 66 78 49 311 55 860 284 413 44 485 44 189 52 044 81 831 49 505 102 451 50 817 49 808	-11.5 -12.4 -3.1 8.5 1.7 -12.9 -5.5 28.2 10.5 21.3 -0.2 73.7 36.6 22.2	20.1 2.2 0.4 17.7 3.2 55.6 0.1 5.7 4.3 0.9 1.9 0.5 14.2 14.3	5.1 5.3 8.6 3.1 2.9 0.9 0.8 0.4 1.4 1.6 0.5 4.5 2.6 2.6	15.4 20.8 21.9 26.3 26.8 22.0 26.6 29.0 23.7 13.9 27.6 18.7 26.8 31.9 31.8	73.8 65.4 63.9 62.9 64.6 59.7 59.5 62.1 63.6 79.6 66.8 57.6 63.0 62.3 62.4	10.8 13.9 14.2 10.8 8.6 18.3 13.9 8.9 12.7 6.5 5.6 23.7 10.2 5.8 5.9	29.0 39.3 32.7 29.3 24.8 33.5 29.6 27.2 28.3 22.6 29.9 42.0 28.7 25.7 25.7	124 150 221 271 330 238 286 258 107 188 152 275 318 313	34.1 63.7 56.9 61.5 52.9 54.3 56.4 63.3 57.6 32.0 61.8 66.4 65.6 65.4	33.9 54.5 53.4 55.4 56.8 45.0 46.5 56.5 48.5 30.0 58.7 60.2 56.2 63.6 63.4	8 985 1 041 4 344 1 656 6 357 1 793 4 394 698 1 948 14 800 989 1 645 1 976 2 021 2 021	8.7 1.7 6.2 2.5 12.9 3.2 1.5 1.6 4.4 28.4 1.2 3.3 1.9 4.0 4.1	44 704 25 187 26 177 26 265 16 096 22 730 107 238 16 424 18 204 16 940 28 660 20 247 40 269 16 789 16 476	-2.1 9.5 11.3 31.1 27.7 1.5 7.3 55.2 31.5 40.7 31.3 90.9 60.7 38.3	2.11 2.45 2.52 2.48 2.67 2.38 2.61 2.67 2.32 2.20 2.82 2.36 2.50 2.91 2.90
Boston city, Moss. Boulder city, Colo. Brodenton city, Fin. Bremerton city, Wash. Bridgepart city, Conn. Bridgeton city, N. J. Bristol city, Conn.	562 994 76 685 30 170 36 208 142 546 18 795 57 370	-12.2 14.7 43.4 2.6 -8.9 -8.0 3.4	22.4 1.5 17.9 4.3 21.0 34.6 1.6	6.4 3.9 2.2 3.6 18.7 5.0 1.7	21.6 17.4 21.8 22.4 27.9 31.6 27.1	65.7 75.6 51.4 65.1 58.7 54.9 62.0	12.7 7.1 26.9 12.5 13.4 13.5 10.9	28.8 25.8 41.6 26.9 29.7 28.9 30.7	185 118 302 353 313 362 235	40.0 37.3 67.0 52.5 54.2 58.8 63.0	36.5 38.5 54.4 56.6 47.3 49.2 57.2	39 518 7 847 1 160 3 706 4 612 278 614	7.0 10.2 3.8 10.2 3.2 1.5 1.1	218 457 28 674 12 370 14 067 52 026 6 681 20 510	0.4 36.5 48.9 20.3 -1.7 0.7 20.8	2.40 2.40 2.35 2.31 2.65 2.77 2.77

Table 68. Summary of General Characteristics for Areas and Places: 1980—Con.

						1	ersons							Н	auseholds	
SCSA's SMSA's Urbanized Areas Places of 50,000 or More				P	ercent					15 yea over—I now m inclu separ	Percent arried, ding	In group q	uorters			
and Central Cities of SMSA's	Total	Change 1970-80	8lack	Spanish origin	Under 18 years	18 to 64 years	65 years and over	Median oge	Fertility ratio	Male	Female	Tatal	Percent of total persons	Total	Percent change 1970–80	Persons per house- hold
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.																
Bristal GV, Tenn. Brownselle city, Tex. Burtles city, Tex. Burtles city, NY. Burtles city, NY. Burtles city, Colf. Burtlespin city, N.C. Camden city, N.C. Camden city, N.D. Camden city, N.D. Cape Carel city, Fib. Urbon.	23 986 95 172 84 997 44 337 64 165 357 870 84 625 37 266 37 712 95 322 84 910 94 730 32 103 31 238	19,5 6.9 61.8 31.5 0.8 -22.7 -4.8 3.7 -2.4 -5.0 -17.2 -13.9	2.9 5.2 0.2 17.1 1.1 26.6 0.5 20.9 0.6 10.9 53.0 16.0 0.3	0.5 2.3 83.7 15.1 17.7 2.7 16.3 0.6 0.8 4.8 19.2 1.3 1.4	23.9 30.2 39.3 28.8 28.9 25.2 21.5 25.4 19.5 15.7 37.1 27.0 18.7	62.3 57.9 52.3 61.0 65.5 59.8 63.5 61.7 72.9 52.7 58.6 56.1 55.9	13.7 11.9 8.4 10.2 5.6 15.0 15.1 12.9 10.8 11.4 10.1 14.4 25.1 25.4	34.7 29.3 24.1 26.0 27.8 30.7 35.6 33.6 24.7 28.5 25.0 30.5 50.0 50.3	229 286 419 339 253 260 209 211 145 131 401 300 212 211	66 7 58 4 64.5 58 4 60.5 50.8 58 4 67.3 41.8 35.0 48.2 59.6 78.5 78.6	57.0 52.0 56.9 58.1 59.2 43.2 52.5 57.4 33.9 49.3 71.3 71.2	397 2 306 533 682 346 10 536 854 311 5 671 12 434 860 2 220 103 103	1.7 2.4 0.6 1.5 0.5 2.9 1.0 0.8 15.0 13.0 13.0 2.3 0.3	9 305 32 955 22 882 16 081 21 320 140 954 35 880 14 367 13 107 38 836 28 204 36 394 12 959 12 625	36.0 19.0 78.2 52.8 23.1 -10.8 3.3 21.5 15.7 6.7 -13.4 -2.0	2.54 2.82 3.69 2.71 2.99 2.46 2.33 2.57 2.44 2.13 2.98 2.54 2.47 2.47
Carson city. Calf Coper City. Wyo Ceder Falls City. Iswa Ceder Falls City. Iswa Ceder Falls City. Iswa Ceder Falls City. Iswa Champaging city. III Champaging city. III Champaging city. III Champaging city. III Champaging city. III Champaging city. III Champaging city. III Champaging city. III Champaging city. III Champaging city. Itan Champaging city. Itan Champaging city. Itan Champaging city. Itan Champaging city. III Champ	81 221 51 016 36 322 110 243 53 020 58 133 69 510 63 968 314 79 169 565 92 145 114 486 106 426	14.2 29.6 22.7 -0.4 234.4 2.8 3.8 3.0 4 2.7 42.4 	29.3 0.9 0.9 2.3 7.9 12.7 46.5 12.2 31.0 18.1 31.7 0.8 27.6 28.1	23.3 3.9 0.6 0.9 14.2 1.0 0.6 1.1 0.9 0.8 0.4 0.9	34.2 28.3 23.6 27.6 36.4 17.9 24.5 22.4 27.8 19.1 26.7 25.2 31.9 32.0	60,4 64,4 68,2 61,4 60,9 74,6 63,3 61,4 63,6 69,5 60,6 63,0 61,0 60,9	5.4 7.3 8.2 11.0 2.7 7.5 12.2 16.2 8.6 11.4 12.7 11.8 7.1	27.3 27.9 24.5 29.3 29.3 23.7 28.6 35.2 29.3 26.9 30.5 33.1 28.2 28.3	267 314 205 271 267 164 222 239 235 173 271 215 294 295	60.4 62.5 54.8 63.0 69.3 37.0 50.3 61.9 61.6 45.7 59.2 65.5 66.6 67.2	58 1 62.8 48.9 55.8 67.7 40.8 45.5 49.4 54.5 40.7 50.3 58.5 64.3 64.0	316 694 5 230 2 684 44 9 032 3 816 1 367 3 932 1 486 6 175 601 1 399 860	0.4 1.4 14.4 2.4 0.1 15.5 5.5 2.1 1.3 3.7 3.6 0.7 1.2 0.8	22 753 18 874 11 712 41 662 14 736 21 238 25 267 26 438 117 817 15 401 62 139 32 885 36 383 34 122	26.9 48.9 46.8 16.6 247.2 25.3 19.1 3.3 53.0 12.9 52.1	3.56 2.67 2.65 2.58 3.60 2.31 2.60 2.37 2.64 2.50 2.63 2.78 3.11 3.09
Chicago city, III Chica Ohy Celif Chica Ohy Celif Chica Ohy Celif Chicago city, Mass. Chule Vasta Ohy, Celif Cicro town, III. Cicro town, III. Cicro town, III. Cicro town, III. Cicro town, III. Cicro (Colf) Claris Meights (COP). Colf Claris Meights (COP). Colf Cleroweter city, Flo. Cleroweter city, Flo. Cleroweter city, No.	3 005 072 26 603 55 112 83 927 61 232 385 457 85 911 54 777 85 528 573 822	-10.7 35.9 -17.3 23.6 -8.7 -14.8 294.8 72.7 64.2 -23.6	39.8 1.7 0.7 2.0 0.1 33.8 1.6 21.0 8.5 43.8	14.0 5.5 1.1 23.4 8.6 0.8 5.7 3.0 1.6 3.1	28.4 17.0 24.9 27.7 23.3 25.2 30.2 27.8 18.7 27.8	60.2 74.0 61.4 62.1 60.8 60.3 63.2 65.6 55.2 59.2	11.4 9.0 13.7 10.3 15.9 14.5 6.6 6.5 26.1 13.0	29.4 23.9 33.2 30.5 34.5 29.1 28.3 24.6 44.0 29.9	296 143 248 260 277 285 301 309 191 310	50.9 37.5 63.5 62.7 57.0 50.5 66.8 60.5 66.4 51.4	45.8 34.0 55.4 58.8 52.0 42.3 63.1 62.8 54.9 44.8	46 534 2 462 768 751 764 14 281 467 4 709 2 263 10 791	1.5 9.3 1.4 0.9 1.2 3.7 0.5 8.6 2.6 1.9	1 093 409 10 523 20 480 30 398 24 212 157 677 30 871 17 817 37 360 218 297	-3 9 67.6 3.3 38.0 -1 8 -1 4 385.7 84.1 76.1 -12.1	2.71 2.29 2.65 2.74 2.50 2.35 2.77 2.81 2.23 2.58
Cleveland Heights dry, Ohio Cliffon dry, N.J. Caoca dry, Fla. College Starlian dry, Fex. Colanial Heights dry, Va. Colandad Springs dry, Cola Columbia dry, M.M. Columbia dry, M.M. Columbia dry, S.C. Ulrban.	56 438 74 388 16 096 37 272 16 509 215 150 62 061 101 208 101 208	-7.1 -9.8 -0.1 110.9 9.4 59.3 5.5 -10.9	24 9 0.5 27.5 4.0 0.3 5.6 8.7 40.2 40.2	0.9 2.1 1.6 5.6 0.8 8.5 1.1 2.2 2.2	25.9 18.8 28.4 13.2 26.9 28.3 17.6 20.3 20.3	60.8 64.3 60.9 84.3 64.1 63.5 74.8 69.3 69.3	13.3 16.9 10.8 2.4 9.0 8.3 7.6 10.4 10.4	30.9 39.5 29.3 21.4 33.4 28.1 23.3 25.4 25.4	245 196 283 122 199 273 134 182 182	57.8 64.1 58.5 25.6 70.7 63.7 40.2 42.2 42.2	49.7 55.4 54.1 34.7 63.0 59.3 36.1 38.8 38.8	1 348 922 51 8 464 134 4 507 11 757 26 104 26 104	2.4 1.2 0.3 22.7 0.8 2.1 18.9 25.8 25.8	20 901 28 887 6 142 11 967 5 871 81 241 21 452 30 436 30 436	3.4 3.2 22.9 175.8 23.9 89.3 25.9 8.9	2 64 2.54 2 61 2 41 2.79 2 59 2.34 2.47 2.47
Columbia (CDP), Md. Columbus city, Go. Urban. Columbus city, Ohia Compton city, Colif. Cancord city, Colif. Cancord city, No. Cancord city, No. Carpos Christ city, No. Casto Meso city, Colif. Costo Meso city, Colif.	52 518 169 441 166 831 564 871 81 286 103 255 16 942 231 999 82 562	9.9 4.7 3.4 21.2 -8.2 13.4 13.6	19.1 34.2 34.4 22.1 74.8 1.7 22.5 5.1 0.7	1.8 2.1 2.1 0.8 21.1 7.2 0.5 46.6 10.3	34.9 29.5 29.5 25.8 39.9 27.8 23.9 32.4 21.8	62.2 61.6 61.6 65.3 56.1 64.8 59.6 59.4 70.4	2.8 8.9 8.8 9.9 4.0 7.3 16.5 8.2 7.8	29.1 27.6 27.5 27.1 22.4 29.6 35.9 27.0 28.7	272 301 302 263 378 244 216 349 188	69.8 60.1 60.0 52.2 51.2 61.6 64.7 64.4 49.4	65.5 57.6 57.4 47.5 48.1 57.8 54.3 60.5 48.2	76 6 917 6 917 23 508 658 956 700 3 365 2 140	0.1 4.1 4.1 4.2 0.8 0.9 4.1 1.5 2.6	17 965 58 869 57 990 217 150 21 488 38 152 6 371 76 661 32 637	20.7 25.5 4.1 55.3 6.1 30.9 36.5	2.92 2.76 2.76 2.49 3.75 2.68 2.55 2.98 2.46
Council Bluffs city, Iowa Cranston city, R. I. Cumberland city, Md. Dallas city, Tex. Doly City city, Colf Danbury city, Conn Danwille city, Conn Danwille city, Vo. Deverport city, Iowa	56 449 71 992 25 933 904 078 78 519 60 470 45 642 103 264 102 798	-6.5 -1.4 -12.8 7.1 17.3 19.1 -1.6 4 9	0.7 0.8 3.4 29.4 10.7 5.7 29.7 6.1 6.1	1.7 0.8 0.5 12.3 19.3 3.3 0.7 2.8 2.8	29.4 22.4 23.0 27.0 26.0 27.3 24.2 29.1 29.1	58.3 61.4 56.6 63.5 65.3 62.0 60.4 60.4 60.4	12.3 16.3 20.4 9.5 8.7 10.7 15.4 10.5 10.5	29.1 36.3 39.3 28.6 30.6 30.4 34.4 27.9 27.9	312 194 250 268 250 259 233 325 325	64.4 62.3 64.4 57.2 59.5 61.8 65.3 60.9 60.9	55.9 53.6 51.1 51.6 54.5 56.4 53.4 56.3 56.3	788 2 662 446 11 962 615 1 902 1 072 2 358 2 358	1.4 3.7 1.7 1.3 0.8 3.1 2.3 2.3 2.3	20 872 26 104 10 669 355 073 27 072 21 079 17 511 38 024 37 863	10.2 18.4 -1.4 26.4 25.9 35.7 13.2 20.1	2.67 2.66 2.39 2.51 2.88 2.78 2.55 2.65 2.65
Doyton Gry, Ohio Doyton Brock ridy Flo Dearbarn city, Mich Dearbarn city, Mich Dearbarn Heights dry, Mich Dearbarn Heights dry, Mich Dearbarn Keights dry, Mich Dearbarn City, Tex Denison dry, Tex Denison dry, Tex Des Maines dry, Min Det Raines dry, Min Detrain dry, Mich	203 371 54 176 90 660 67 706 94 081 23 884 492 365 191 003 53 568 1 203 339	-16.5 19.5 -13.0 -15.4 4.1 -4.2 -4.3 -4.8 -6.4 -20.4	36.9 32.8 0.1 0.1 14.6 10.3 12.0 6.8 0.3 63.1	0.9 1.6 1.8 1.8 0.6 1.2 18.8 1.8 4.0 2.4	27 4 21.0 21.9 25.4 27.6 26.9 22.5 25.9 25.5 30.3	60.8 57.4 62.5 65.1 59.3 57.4 64.9 61.6 64.0 58.0	11.8 21.6 15.6 9.5 13.1 15.7 12.6 12.5 10.5 11.7	28 4 33.5 36.5 32.8 30.5 32.4 30.2 29.6 33.2 28.7	315 233 222 209 319 296 250 275 209 313	52.1 49.8 61.9 63.1 64.1 68.4 52.0 60.6 63.5 49.4	45.7 44.0 55.3 58.8 56.3 58.8 47.6 51.8 58.5 44.5	8 377 2 608 333 317 2 399 232 12 554 5 642 922 18 334	4 1 4.8 0.4 0.5 2.5 1.0 2.5 3.0 1.7 1.5	77 652 22 952 34 890 23 197 35 923 9 304 211 566 75 249 18 779 433 488	-4.8 35.8 0.8 3.2 17.0 9.5 14.2 9.8 11.8 -12.9	2.51 2.25 2.59 2.91 2.55 2.54 2.27 2.46 2.80 2.73
Ower City, N.H. Downey city, Cold Dubuyer City, Cond Dubuyer City, Cond Dubuyer City, Cond Durbal City, Men. Durbal City, N. M. Durbal City, N. C. Sett Lonsing City, Mich. East Lonsing City, Mich. East Longe City, N.J. East Dronge City, N.J. East Providence City R.J.	22 377 82 602 62 321 92 811 71 293 100 831 39 786 51 392 110 017 77 690 55 200 26 027	7.3 -6.6 -7.7 -16.5 5.7 -15.3 8.1 4.7 2.9 5.9 -21.1 -14.0	0.4 1.0 0.4 0.8 5.6 47.1 29.7 5.2 0.4 83.2 3.2 95.6 8.1	0.8 16.8 0.6 0.4 0.7 0.9 42.3 1.8 94.1 2.3 1.6 0.9	24.9 22.6 28.8 24.2 24.7 23.2 31.5 12.0 37.4 29.0 24.6 41.0 24.9	63.1 66.4 58.4 60.4 66.1 64.7 57.9 84.4 54.6 60.7 59.6 50.1 59.8	12.0 11.1 12.8 15.4 9.2 12.1 10.5 3.6 8.0 10.3 15.7 8.9	29.3 33.9 28.4 30.0 33.1 27.8 27.6 21.4 23.9 29.5 34.0 22.7 29.9	217 225 276 253 200 213 389 453 255 231 388 260	57.4 60.9 59.8 56.4 64.8 51.6 52.4 26.6 56.3 50.4 63.4 44.5 53.0	51.3 57.1 50.8 48.9 61.8 43.2 48.4 25.3 52.8 43.3 54.1 38.3 47.4	460 1 389 3 790 4 068 57 7 556 293 18 662 1 217 2 074 1 169 168 2 216	2.1 1.7 6.1 4.4 0.1 7.5 0.7 36.4 1.1 2.7 2.3 0.3 8.5	8 378 32 667 21 107 35 363 25 295 37 976 13 687 12 714 29 064 28 767 18 605 16 730 9 363	28 6 5 9 21.5 5.9 1.1 26 2 -6.5 17.1 -0.2 0.5 22 9 -22.2 -8 6	2.62 2.49 2.77 2.51 2.82 2.46 2.89 2.57 3.74 2.63 2.68 3.29 2.54

Table 68. Summary of General Characteristics for Areas and Places: 1980—Con.

		i symbols, se					Persons							Н	louseholds	
SCSA's SMSA's Urbanized Areas Places of 50,000 or More				P	Percent					now m	Percent narried, iding	In group q	warters			Persons
and Central Cities of SMSA's	Total	Change 1970-80	Block	Spanish origin	Under 18 years	18 to 64 years	65 years and over	Median age	Fertility ratio	Male	Female	Total	Percent of total persons	Total	Percent change 1970-80	Persons per house- hold
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.																
Eou Claire city, Wis. Edinburg oily, Tex. El Cajon city, Calf. El Mante city, Calf. El Mante city, Calf. El Mante city, Calf. El Mante city, Eli. Elizabeth city, III. Elizabeth city, II. Elizabeth city, II.	51 509 24 075 73 892 79 494 425 259 424 981 63 798 106 201 41 305	-4.3	0.3 0.5 1.0 0.6 3.2 3.2 6.6 18.2 12.6	0.4 82.0 7.9 61.4 62.5 62.5 10.2 26.7 1.3	22.4 36.0 26.2 35.2 35.0 35.0 28.0 25.7 28.6	65.9 55.0 63.1 56.8 58.0 58.0 60.0 61.2 59.0	11.7 9.0 10.8 8.0 6.9 6.9 12.0 13.2 12.3	25.9 24.1 28.4 24.7 25.5 25.5 29.1 32.2 29.3	199 346 282 467 339 340 274 325	53.5 61.4 59.6 58.3 63.2 63.2 62.9 57.1 62.0	44.6 52.1 53.9 56.6 57.9 57.9 56.4 50.9 53.2	4 532 540 1 883 1 661 5 366 5 366 1 768 1 809 713	8.8 2.2 2.5 2.1 1.3 1.3 2.8 1.7	18 359 6 755 28 464 24 170 128 167 128 056 23 463 38 878 15 964	33.3 59.2 65.6 5.6 45.3 31.2 0.8 11.2	2.56 3.48 2.53 3.22 3.28 3.28 2.64 2.69 2.54
Elmira city, N. Y. Byria city, Ohio Enid city, Okia. Urban Frie city, Pa. Escondido city, Colif Euclid city, Ohio Eugene city, Ohio Eugene city, Oreg. Evonston city, III.	35 327 57 538 50 363 49 609 119 123 64 355 59 999 105 624 73 706	-11.6 7.7 14.4 -7.8 74.9 -16.1 38.3 -7.6	9.9 13.0 4.1 4.2 9.7 0.4 7.6 1.1 21.4	1.7 1.1 1.2 1.3 1.1 14.6 0.5 2.1 2.3	26.4 30.8 26.6 26.6 27.3 26.0 20.3 22.4 19.8	59.0 59.9 60.1 60.1 59.4 57.8 63.0 68.1 66.1	14.6 9.2 13.2 13.3 13.4 16.3 16.8 9.5	28.3 27.5 29.7 29.6 29.5 30.8 36.5 27.9 30.6	301 335 333 335 312 312 220 205 165	49.9 64.6 67.5 67.5 58.2 64.8 60.6 50.8 49.1	45.5 57.7 61.6 61.5 50.7 58.2 51.6 48.3 42.0	3 071 510 2 037 2 037 3 261 848 519 5 834 8 169	8.7 0.9 4.0 4.1 2.7 1.3 0.9 5.5	12 690 20 611 19 463 19 207 43 639 25 046 25 504 42 323 27 907	-1.1 28.1 26.8 6.3 96.0 2.4 64.2 2.7	2.54 2.77 2.48 2.48 2.66 2.54 2.33 2.36 2.35
Evansville city, Ind Everett city, Wash Fourfield city, Colif Foll River city, Moss. Urban Forgo city, N. Ook Formington Hills city, Mich. Foyetteville city, Ark Foyetteville city, Ark	130 496 54 413 58 099 92 574 92 374 61 383 58 056 36 608 59 507	-6.0 1.5 31.6 -4.5 15.0 19.1 11.2	8.8 1.1 12.4 0.5 0.5 0.2 0.5 4.0 40.3	0.5 1.7 9.9 2.4 2.4 0.6 0.9 1.1	24.6 24.9 31.9 26.9 26.9 23.1 27.6 18.4 28.4	60.1 60.6 63.8 56.5 56.5 67.1 64.7 72.3 62.9	15.2 14.4 4.4 16.6 16.6 9.8 7.7 9.3 8.7	31.5 30.6 25.3 33.1 33.1 26.7 32.1 24.1 28.0	279 295 319 299 299 238 205 182 266	61.2 59.0 60.6 64.2 64.2 53.7 64.3 44.0 60.3	51.1 53.5 63.2 53.5 53.4 50.2 61.7 45.7 54.3	4 063 1 131 3 426 1 906 1 906 4 161 710 5 368 2 122	3.1 2.1 5.9 2.1 2.1 6.8 1.2 14.7 3.6	51 310 22 358 18 406 34 895 34 831 23 602 20 178 13 482 21 546	10.6 18.5 63.2 5.9 40.5 37.7 33.9	2.46 2.38 2.97 2.60 2.60 2.42 2.84 2.32 2.66
Fitchizer City, Mass. Filler City, Mich. Florence City, Alo. Florence City, Alo. Forence City, S.C. For Colles City, Cole. For Colles City, Cole. For Colles City, Cole. For Houlderfold City, Bl. For Myses City, Bl. For Myses City, Bl. For Worth City, C	39 580 159 611 37 029 30 062 55 372 65 092 153 279 36 638 71 626 20 829 172 196 385 164 55 080 131 945	-8.7 -17.4 8.8 15.6 -16.0 50.2 9.8 34.0 14.1 4.2 -3.1 -2.1 73.1 30.8	1.5 41.4 15.8 47.2 1.8 0.7 21.0 31.6 6.8 12.6 14.6 22.8 0.7 2.5 2.4	2.8 2.5 0.6 0.8 0.7 6.8 4.2 3.5 1.0 1.9 2.2 12.6 6.8	25.1 31.9 26.0 30.4 28.6 20.9 19.3 27.5 27.6 29.7 28.0 27.1 33.9 30.1 30.0	60.5 58.1 61.6 59.3 64.0 71.7 61.6 56.3 59.2 63.8 60.2 61.1 62.0 64.7 64.8	14.3 10.0 12.4 10.2 7.5 7.3 19.1 16.1 13.2 6.5 11.9 11.8 4.1 5.2 5.3	30.1 26.6 30.0 29.0 29.7 24.7 36.3 30.5 30.9 30.0 28.5 29.2 29.6 28.2 28.2	245 342 233 294 237 180 210 314 304 211 309 297 195 255 252	57.3 54.2 64.0 61.0 65.3 46.8 53.5 57.3 67.8 63.3 58.1 61.2 64.2 63.8 63.7	47.5 47.7 53.0 50.8 60.6 45.8 48.5 50.4 58.5 61.2 50.9 55.3 61.9 62.0 61.9	1 799 2 021 1 540 665 664 6 185 2 841 452 1 191 249 4 143 10 371 115 1 256 1 255	4.5 1.3 4.2 2.2 1.2 1.9 1.9 1.2 2.4 2.7 0.2 1.0	14 323 57 613 13 626 10 370 17 724 23 523 67 623 14 413 27 771 7 140 65 961 144 032 16 520 44 125 43 097	2.1 -5.4 27.6 27.9 5.1 79.5 23.8 56.0 30.2 26.4 14.5 10.8 106.0 65.6	2.64 2.74 2.60 2.83 3.09 2.50 2.22 2.51 2.54 2.88 2.55 2.60 3.33 2.96 2.96
Fresna city, Colf. Fullerton city, Colf. Fullerton city, Colf. Goddden City, Alo. Goinesville city, Flo. Golweston (inf.) Fex. Urban Gorden Grove city, Colf. Garland city, Tex. Gory city, Ind.	218 202 102 034 47 565 81 371 61 902 61 382 123 307 138 857 151 953	31.5 18.9 -11.8 26.1 0.2 0.6 70.5 -13.4	9.5 1.6 24.6 20.6 28.9 29.2 0.8 5.3 70.8	23.6 13.5 0.6 4.0 17.7 17.9 13.5 6.3 7.1	27.9 24.2 25.8 21.3 25.7 25.7 28.3 33.7 34.9	61.2 67.8 58.2 71.7 61.2 61.1 64.4 62.2 56.9	10.9 8.0 16.0 7.0 13.1 13.1 7.4 4.1 8.2	28.0 29.1 33.8 24.3 29.7 29.7 28.7 27.3 26.0	311 214 288 184 299 299 267 316 378	58.6 57.2 65.6 41.0 53.9 53.8 60.4 71.5 53.1	53.0 55.0 53.9 41.2 48.5 48.3 57.9 67.9 47.6	5 570 2 072 753 9 158 2 177 2 177 1 392 565 726	2.6 2.0 1.6 11.3 3.5 3.5 1.1 0.4 0.5	81 996 37 869 18 143 28 307 24 013 23 786 41 590 45 978 49 445	48.3 40.4 1.6 50.8 14.2 17.5 99.3 -4.2	2.59 2.64 2.58 2.55 2.49 2.49 2.93 3.01 3.06
Gostonia city, N.C. Glendole city, Ariz. Glendole city, Ariz. Glendole city, Calif. Glens Folls city, N.Y. Grond Forbic city, N. Dob. Grond Profice city, N. Dob. Grond Profice city, Nex. Grond Rogicis city, Mich. Greel Polis city, Mon. Greeley city, Cob.	47 333 97 172 139 060 15 897 43 765 71 465 181 843 56 725 53 006 87 899	0.4 168.2 4.8 -7.7 12.2 40.4 -8.0 -5.6 36.3 0.1	21.9 1.9 0.3 1.0 0.6 7.3 15.7 0.6 0.8 0.3	0.6 12.8 17.8 0.8 1.0 14.0 3.2 1.5 15.6 0.7	28.2 31.8 20.8 28.2 24.6 33.2 27.4 27.7 24.9 27.8	59.7 61.2 62.9 56.1 67.0 61.1 59.2 60.8 65.4 60.3	12.1 7.0 16.3 15.7 8.4 5.7 13.4 11.5 9.8 12.0	31.7 27.5 35.7 30.3 24.8 27.1 27.9 30.3 25.7 28.3	250 312 206 300 251 336 313 281 236 276	66.6 65.9 58.6 61.6 52.3 69.7 56.1 62.0 55.7 60.4	57.0 63.0 49.9 49.7 49.8 66.4 47.9 57.5 48.5 52.8	475 771 2 553 214 4 141 660 9 470 1 073 3 809 1 602	1.0 0.8 1.8 1.3 9.5 0.9 5.2 1.9 7.2 1.8	17 195 32 972 59 339 6 069 15 577 23 714 65 535 21 879 19 351 33 160	16.6 214.4 9.0 5.7 37.7 54.2 3.2 11.7 63.2 25.9	2.73 2.92 2.30 2.58 2.54 2.99 2.63 2.54 2.54 2.54 2.54
Greenaboro city, M.C. Greenale city, S.C. Greenale city, S.C. Hoperstown city, M.M. Horsillon city, Ohio Horsillon city, Ohio Horsillon city, Ohio Horrisburg city, Ind. Horrisburg city, Ind. Horrisburg city, Tex. Horrisburg city, Tex. Horrisburg city, Tex. Horrisburg city, Colid Howard city, Colid Howard city, Colid Howard city, Colid Howard city, Colid	155 642 58 242 39 676 34 132 63 189 93 714 122 617	8.0 -4.8 -2.7 -4.8 -6.9 -13.1 1.5 30.0 -21.7 -13.7 1.6 5.9 1.2	33.0 35.7 25.1 5.7 7.7 6.4 34.3 0.9 43.6 33.9 1.1 13.3 5.7 5.7	0.8 0.9 1.6 0.8 0.7 8.3 1.4 68.4 4.3 20.5 20.6 20.6 20.2 20.2	25.3 23.9 27.1 24.3 28.6 28.3 29.1 35.5 27.8 29.0 27.1 24.9 25.9 25.9	64.8 62.3 60.9 59.6 58.6 61.1 64.0 52.9 59.7 57.3 67.0 65.3 65.3	9.8 13.8 11.9 16.1 12.8 10.7 7.0 11.6 15.3 11.4 15.6 8.0 8.8	28.8 29.8 30.6 32.9 29.5 29.4 27.5 26.7 30.7 27.2 21.4 29.7 29.6 29.6	207 227 292 256 332 340 258 392 300 283 271 245 266 266	59.6 54.4 58.9 62.4 65.4 61.0 60.9 65.8 49.9 43.6 60.5 52.9 58.7 58.7	50.4 44.8 54.5 52.6 55.5 57.1 59.2 58.3 41.0 40.1 52.0 50.5 55.9 55.9	9 381 4 385 1 499 747 591 409 5 031 1 308 518 7 143 1 229 697 1 458 1 458	6.0 7.5 3.8 2.2 0.9 0.4 4.1 3.0 1.0 5.2 2.6 1.2 1.5	56 702 22 170 14 711 13 965 23 793 34 280 41 506 13 091 22 024 51 026 17 261 23 021 34 600 34 544	29.8 11.5 18.2 9.0 7.6 0.3 20.0 43.5 -14.4 -8.9 13.3 21.0 23.2	2.58 2.43 2.60 2.39 2.63 2.72 2.83 3.23 2.39 2.53 2.64 2.64 2.68 2.68
MacIston (il.), Fis. Mided (il.), Fis. Mided (il.), Fis. Mided (il.), Fis. Mided (il.), Fis. Mided (il.), Fis. Mided (il.), Mided (il.), Mided (il.), Mided Mided (il.), Mided (il.), Mided Mided (il.), Mided (il.), Mided Mided (il.), Mided (il.), Mided Mided (il.), Mided (il.), Mided Mided (il.), Mided (il.), Mided (il.), Mided Mided (il.), Mided (il.), Mided Mided (il.), Mided (il.), Mided (il.), Mided Mided (il.), Mided (il.	27 318 145 254 20 757 63 380 121 323 44 678 365 048 23 397	-10.2 42.0 0.9 0.3 13.5 -10.8 12.4 -0.3 28.6 29.4 47.0 -14.3 3.4	1.5 18.7 28.1 4.1 2.3 1.2 19.9 25.0 27.6 0.7 6.7 20.7	0.5 74.3 0.6 0.9 5.3 13.8 5.2 1.0 17.6 7.9 0.5 1.0	21.8 24.2 23.9 28.1 19.8 27.6 23.1 28.8 29.6 28.4 27.9 21.9 28.9	58.1 64.4 62.8 58.9 55.0 54.8 66.5 60.3 57.4 64.8 66.3 61.1 64.1	20.1 11.4 13.3 13.0 25.1 17.6 10.4 10.9 13.0 5.9 17.1 7.0	40.5 36.6 31.8 30.8 43.1 32.6 31.4 29.9 30.6 27.5 28.7 33.8 28.9	232 197 211 254 198 309 231 288 284 279 212 229 228	62.8 66.6 60.6 63.8 66.2 56.5 56.5 56.5 57.9 59.4 62.7	50.8 58.4 50.9 54.7 56.8 47.2 52.1 59.4 55.7 54.8 56.8 47.3 57.7	268 800 1 070 1 771 1 047 1 443 10 884 263 395 15 467 523 3 077 2 492	1.0 0.6 5.2 2.8 0.9 3.2 3.0 1.1 1.4 1.0 0.3 4.8 1.7	10 762 48 248 8 164 23 095 50 764 16 615 127 139 8 506 9 955 602 696 61 126 25 496 50 424	2.7 56.4 23.7 16.8 30.5 -2.9 30.8 17.3 41.2 53.1 81.5 -2.4 23.7	2.51 2.99 2.41 2.67 2.67 2.79 2.72 2.70 2.62 2.78 2.38 2.78

Table 68. Summary of General Characteristics for Areas and Places: 1980-Con.

[For meaning of symbols, see Introduction. For definitions of terms, see appendixes A and B]

							Persons							н	ouseholds	
SCSA's SMSA's Urbanized Areas Places of 50,000 or More				F	'ercent					15 yea aver—i naw m inclu separ	Percent arried, ding	In graup q	uarters			Persons
and Central Cities of SMSA's	Total	Change 1970-80	Black	Spanish origin	Under 18 years	18 to 64 years	65 years and over	Median age	Fertility ratio	Male	Female	Total	Percent af total persans	Tatal	Percent change 1970-80	per house- hold
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.																
Independence city, Mo	111 806 109 995 700 807 94 245 50 508 62 134 109 943 61 493 39 739	0.1 -5.9 4.7 7.8 13.0 2.9 -12.6	0.7 0.7 21.8 57.3 2.0 1.5 1.5 38.0 15.4	1.4 1.5 0.9 19.2 1.2 6.0 7.4 8.4 2.0	27.2 27.1 28.6 28.7 18.3 28.5 29.1 25.4 29.3	61.8 61.9 61.1 62.9 75.1 67.8 66.2 60.1 57.4	10.9 11.0 10.3 8.3 6.6 3.7 4.7 14.5 13.3	30.8 30.8 29.0 27.8 24.5 29.4 27.2 32.1 28.2	284 283 281 300 161 213 247 255 339	70.0 70.1 59.8 51.0 42.3 62.4 63.5 55.4 57.3	62.4 62.3 52.8 45.8 39.3 59.9 61.4 47.9 49.7	599 554 11 811 2 386 7 211 3 063 1 246 104 803	0.5 0.5 1.7 2.5 14.3 4.9 1.1 0.2 2.0	42 429 41 822 260 167 36 750 18 594 21 337 40 184 24 714 15 005	17.3 10.3 0.2 25.9 39.4 4.7 0.6	2.62 2.62 2.65 2.50 2.33 2.77 2.70 2.48 2.59
Jockson city, Miss. Jocksonville city, Flo. Urban Jocksonville city, N.C. Jonesville city, N.C. Jonesville city, Wis. Jersey Gry city, N.J. Johnson City, Gry, Enn. Johnstown city, Po. Jolet city, Ill.	202 895 540 920 531 402 17 056 51 071 223 532 39 753 35 496 77 956	31.8 2.3 6.5 10.0 -14.2 17.7 -16.4 -3.0	47.0 25.4 25.8 16.4 0.2 27.7 6.4 7.6 20.1	0.7 1.8 1.8 2.8 0.7 18.6 0.6 1.0 8.4	29.6 28.8 28.7 29.3 30.6 29.4 22.8 23.9 28.9	60.7 61.6 61.6 65.5 59.4 58.9 63.5 57.9 58.0	9.7 9.6 9.7 5.2 10.1 11.8 13.6 18.2 13.1	27.4 28.9 28.9 25.8 28.2 29.9 31.2 35.9 28.8	296 288 287 307 298 303 199 283 346	59.6 60.9 60.7 67.7 64.2 52.9 54.9 60.5 57.0	50.8 56.1 55.8 66.6 59.6 47.9 47.7 49.1 51.1	5 229 11 123 11 123 224 517 2 728 3 987 221 3 750	2.6 2.1 2.1 1.3 1.0 1.2 10.0 0.6 4.8	71 490 196 502 193 370 6 108 18 491 80 720 14 031 14 211 27 272	50.3 21.5 22.3 31.8 -8.1 38.9 -3.1 7.6	2.76 2.70 2.69 2.76 2.73 2.74 2.55 2.48 2.72
Japin city, Ma. Kalamazoo city. Mich. Kankatee city, III. Kansas Gay city, Kans. Kansas Gity city, Kans. Kansas Gity city, Ma. Urban Kendall (COP), Flo. Kenner city, La. Kennewick City, Wash.	38 893 79 722 30 141 161 087 448 159 446 124 73 758 66 382 34 397	-0.9 -6.8 -2.6 -4.2 -11.6 107.8 122.3 126.1	2.0 15.6 28.2 25.3 27.4 27.5 2.0 14.1 0.7	0.9 1.9 1.1 4.9 3.3 3.3 14.7 7.6 4.1	24.2 22.5 29.4 29.6 26.5 26.5 25.8 35.2 30.6	59,9 66,9 56,2 58,7 61,2 67,7 61,0 63,7	15.9 10.6 14.4 11.7 12.3 12.3 6.6 3.8 5.8	32.1 24.9 29.5 28.7 30.2 30.2 30.9 25.8 26.5	262 223 340 322 272 272 176 354 349	65.5 44.3 55.4 60.5 56.6 56.5 61.3 68.0 64.0	53.7 39.4 47.4 53.0 49.5 49.4 56.8 66.2 65.1	1 232 9 511 1 352 1 211 8 395 8 387 393 237 111	3.2 11.9 4.5 0.8 1.9 1.9 0.5 0.4 0.3	16 045 28 375 10 959 59 655 175 227 174 504 27 695 20 887 12 885	10.3 10.0 5.0 8.7 -0.6 170.1 173.8 165.7	2.35 2.47 2.63 2.68 2.51 2.51 2.65 3.17 2.66
Kenosha city, Wis. Kartering city, Ohia. Sideen city, Iea	77 685 61 186 46 296 32 027 175 030 47 808 48 347 50 308 43 011 81 961	-1.4 -12.1 30.4 0.3 0.3 8.6 -5.5 28.4 -4.3 18.9	3.6 0.4 23.1 5.4 14.6 8.1 0.3 1.8 1.6 27.9	4.0 0.7 12.8 0.5 0.7 1.4 0.5 6.3 1.1 2.5	28.4 23.8 30.2 24.6 21.9 29.4 19.6 18.8 25.9 27.7	60.0 64.1 66.6 61.2 64.3 59.3 65.2 66.5 62.5 64.3	11.6 12.1 3.1 14.2 13.8 11.3 15.2 14.7 11.6 8.1	29.0 34.0 23.0 36.3 29.4 29.5 27.0 32.9 29.5 26.0	285 195 397 214 210 318 163 169 266 253	59 9 67.8 70.9 69.0 54.5 64.6 49.7 57.4 61.6 55.2	55.0 58.2 72.4 55.5 46.9 55.1 39.5 50.7 55.0 51.2	2 429 433 158 333 10 784 588 4 150 1 300 614 4 006	3.1 0.7 0.3 1.0 6.2 1.2 8.6 2.6 1.4 4.9	27 964 24 397 16 672 12 665 68 574 18 240 18 085 21 563 17 069 28 479	15.3 9.4 40.2 18.7 20.2 22.3 11.9 61.0 13.4 47.6	2.69 2.49 2.77 2.50 2.40 2.59 2.44 2.27 2.48 2.74
toke Charles city, 1a. Lakeland city, 16 a. Lakel Disarta (COT) Wash. Lakel Disarta (COT) Wash. Lakewad city, Colo. Lakewad city, Colo. Lakewad city, Colo. Lakewad city, Nillo.	75 226 47 406 54 533 74 654 112 860 61 963 54 725 130 414 91 449 58 977	-3.6 13.2 -10.0 21.6 -11.7 -5.1 -0.9 32.5 167.7	37.8 21.3 9.2 2.0 0.5 0.2 9.2 13.9 0.1 1.1	1.5 2.1 4.8 11.6 5.9 0.9 12.0 6.3 93.0 1.1	29.2 22.8 25.6 27.4 27.6 23.5 26.5 29.2 39.5 17.1	60.9 58.4 67.8 65.1 65.2 61.4 59.9 62.0 51.9 53.5	9.9 18.8 6.6 7.6 7.2 15.1 13.6 8.7 8.6 29.4	27.7 33.0 26.6 31.0 30.7 31.2 28.5 26.8 23.5 48.1	299 245 316 250 197 230 303 302 421 192	62.0 60.4 63.8 65.5 61.7 55.8 52.9 56.1 62.4 71.7	55.6 51.3 63.8 62.0 58.6 45.5 46.5 50.3 55.0 59.1	1 419 2 027 998 13 1 732 332 2 505 1 027 836 122	1.9 4.3 1.8 1.5 0.5 4.6 0.8 0.9 0.2	26 519 19 240 21 079 25 853 41 192 27 049 20 650 49 516 23 903 26 907	33.7 8.5 49.8 2.4 3.9 16.1 41.5 208.8	2.78 2.36 2.54 2.89 2.70 2.28 2.53 2.61 3.79 2.19

61.5 63.7 74.7 56.0 61.4 65.1 59.0 66.1 66.3

58.2 59.3 70.8

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28.4 28.5 63.8 7.8 7.6 14.0 14.1 10.6 31.9 28.7 31.0 30.6 28.9 206 301 65.1 58.9 52.3 54.9 66.3

27.7 24.3 25.8 28.7 20.5

23.4 25.7 26.3 60.7 60.9 60.4

23.5 28.7 36.7

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Limola city, Nebr
Limica Rock city, Ark
Limica Rock city, Ark
Limica City, Mich.
Lompac city, Colif
Lomp Gend city, Colif
Long Bend city, Colif
Long Bend city, N.J.
Loren City, Ohio
Los Angeles City, Colif

Louisville city, Ky.
Lowell city, Mass.
Lubback city, Tex.
Lynchburg city, Vo.
Lynn city, Mass.

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Macan city, Ga.
Madisan city, Wis.
Malden city, Mass.
Manchester city, N.H.
Mansfield city, Ohio

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-17.4 -1.9 16.7 23.4

-13.1 -4.5 -1.5 -4.9 3.6 3.9 44.5 2.7 1.9 0.4

-9.8 39.2 15.7 3.7

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52.1 51.4 51.1

48.9 47.0 62.2 56.3 48.6 11 788 3.3 1.7 2.2 1.0 2.3 151 611 11 672 22 934 6.4 7.8 54.0 2.31

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49.0 50.2 53.6 614 2 395 2 561 1.2 2.6 4.7

58.5

56.5 65.0 60.6 57.9 57.9 48 6 58 2 58.0 50.9 50.9

Table 68. Summary of General Characteristics for Areas and Places: 1980—Con.

						F	ersons							H	ouseholds	
SCSA's SMSA's Urbanized Areas Places of 50,000 or More				Р	ercent					15 yea over—I now m inclu separ	Percent arried.	In group q	uarters			
and Central Cities of SMSA's	Total	Change 1970-80	Black	Spanish arigin	Under 18 years	18 to 64 years	65 years and over	Median age	Fertility ratio	Male	Female	Total	Percent of total persons	Total	Percent change 1970–80	Persons per house- hatd
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.																
Mesquife city, Tex. Metaria (CDP), Lo. Momi Beoth city, Flo. Middit Beoth city, Flo. Middittown city, Nr. Middittown city, Nr. Middittown city, Nr. Middittown (CDP), N.J. Middittown (CDP), N.J. Midwid city, N.J. Midwid city, N.J. Midwide city, Wis.	67 053 164 160 96 298 346 865 21 454 43 719 61 615 70 525 24 815 636 212	21.6 20.9 10.6 3.6 -5.1 -10.4 18.6 16.1 -11.3	0.6 4.4 0.9 25.1 7.7 11.6 1.2 10.0 6.2 23.1	5.4 4.7 22.2 55.9 8.0 0.5 1.7 15.9 3.8 4.1	34.1 25.9 8.7 21.4 27.3 27.5 31.2 29.8 29.8 27.0	61.4 65.1 39.6 61.6 57.7 59.7 59.8 62.4 59.2 60.5	4.5 9.0 51.8 17.0 15.1 12.9 9.0 7.8 11.1	26 5 30.6 66.0 38.2 31.7 31.0 32.1 28.5 30.3 28 7	284 228 159 230 306 291 249 325 286 299	71.1 64.3 59.8 55.8 59.8 66.0 67.3 68.4 64.0 53.0	66.9 58.7 43.2 47.9 51.3 56.8 62.8 64.2 56.9 46.9	670 466 1 267 5 793 793 209 461 393 28 17 923	1.0 0.3 1.3 1.7 3.7 0.5 0.7 0.6 0.1 2.8	21 368 61 721 55 685 134 046 7 834 16 909 18 779 25 558 9 007 241 818	45.2 53.7 22.2 11.3 16.4 5.4 41.5 27.2 2.0	3.11 2.65 1.71 2.54 2.64 2.57 3.26 2.74 2.75 2.56
Minneopolis city, Minn Mission Vieje (CDP), Colf Mobile city, Ala Modesto city, Colf Monline city, Ill Monree city, Ia Monreet city, Colf Montetrey city, Colf Montetrey city, Colf Montetrey city, Colf Montetrey city, Colf	370 951 50 666 200 452 106 602 45 709 57 597 52 929 27 558 54 338 177 857 176 387	-14.6 324.6 5.5 72.7 -1.1 2.2 23.6 4.8 10.5 33.3	7.7 0.7 36.2 2.1 1.2 48.6 0.6 2.8 1.3 39.2 39.2	1.3 5.6 1.1 10.5 5.4 1.1 59.3 6.0 38.8 0.9 0.9	20.0 34.4 29.0 29.5 25.8 31.2 27.5 19.4 25.7 30.2 30.2	64.7 61.4 59.9 60.8 61.0 56.7 61.8 69.1 64.9 59.7 59.7	15.4 4.2 11.1 9.7 13.2 12.1 10.8 11.4 9.4 10.1	29.8 29.2 28.7 28.8 31.2 25.8 29.4 29.9 31.0 28.2 28.2	218 293 292 299 271 342 313 209 237 294 294	46.2 72.2 59.2 64.3 65.0 54.9 58.9 53.4 60.9 61.1 61.0	40.2 71.5 51.9 58.9 56.8 45.8 53.5 50.6 54.2 51.7 51.6	16 861 2 3 977 1 566 479 4 149 608 2 166 1 044 4 490 4 490	4.5 	161 858 15 993 71 400 39 257 18 034 19 639 17 905 11 208 18 430 62 716 62 227	0.4 403.2 25.4 91.6 13.5 14.8 26.9 26.5 15.2 50.9	2.19 3.17 2.75 2.68 2.51 2.72 2.92 2.27 2.89 2.76 2.76
Moorhead dily, Minn. Moos Pedi city, Miss. Mount Prospect village, III. Mount Virnor dily, N.Y. Mount Virnor dily, N.Y. Munde dily, Ind. Munde dily, Ind. Munde dily, Ind. Muskepa city, Cid. Muskepa Heights dily, Mich. Muskepa Heights dily, Mich. Muskepa City, Cid. Mod. Muskepa dily, Cid.	29 998 18 998 52 634 66 713 58 655 77 216 40 823 14 611 50 879 67 865 455 651 446 027	1.0 -1.7 50.4 -8.3 14.8 11.8 -8.5 -15.6 41.4 21.6	0.5 65.5 0.6 48.7 3.8 9.5 21.4 62.2 0.2 1.0 23.3 23.7	1.0 1.0 2.3 4.7 11.4 0.8 3.0 1.8 8.2 1.1 0.8 0.8	21.4 37.9 26.8 25.3 17.3 24.0 28.2 34.4 26.6 28.5 25.0 25.0	69.3 55.0 66.1 60.0 73.5 65.2 57.3 53.4 60.8 62.0 64.0	9.3 7.0 7.1 14.6 9.2 10.8 14.5 12.2 12.6 9.5 11.0	23.4 25.0 31.4 33.8 30.7 25.8 28.0 26.2 31.8 29.6 29.7 29.7	182 400 197 249 171 210 354 412 255 257 238 238	49.1 60.1 62.6 58.5 49.1 53.9 54.9 52.7 63.8 62.3 59.3 59.1	42.7 57.5 59.9 48.6 47.4 45.8 47.4 45.7 56.9 56.5 51.6 51.3	4 211 100 23 770 662 7 443 2 118 38 627 1 072 20 006 20 006	14.0 0.5 - 1.2 1.1 9.6 5.2 0.3 1.2 1.6 4.4 4.5	9 804 5 651 18 769 25 377 27 480 27 465 15 241 5 104 19 714 24 489 169 674 166 391	22.2 12.1 99.4 1.3 36.8 27.7 2.1 -3.7 62.0 44.1 20.8	2.63 3.34 2.80 2.60 2.11 2.54 2.54 2.86 2.55 2.73 2.57 2.56
New Bedfard city, Mass. New Britain City, Cann. New Brusswick City, N. J. New Hoven city, Cann. New London city, Conn. New Orleans city, Lo. Urbon New Rochelle city, N. Y. New York city, N. Y.	98 478 73 840 41 442 126 109 28 842 557 515 557 028 70 794 7 071 639	-3.2 -11.5 -1.1 -8.4 -8.8 -6.1 -6.1	2.7 5.8 28.5 31.9 14.9 55.3 55.3 17.9 25.2	4.6 8.7 11.8 8.0 6.3 3.4 3.4 4.9	26.2 21.3 20.5 25.3 21.5 28.8 28.8 22.7 25.0	57.6 64.3 70.5 61.6 65.8 59.5 59.5 61.9 61.6	16.2 14.4 9.0 13.1 12.7 11.7 11.7 15.4 13.5	33.0 31.7 23.6 27.9 26.2 28.6 28.6 35.5 32.6	298 223 173 243 246 299 299 199 251	62.4 54.5 36.8 45.1 44.3 51.7 51.7 61.2 54.6	52.9 49.4 32.7 39.7 44.1 46.1 51.3 48.1	1 852 3 098 7 215 10 069 3 906 13 733 13 733 2 338 123 307	1.9 4.2 17.4 8.0 13.5 2.5 2.5 3.3 1.7	37 388 28 539 13 244 46 880 10 461 206 435 206 236 25 789 2 788 530	5.5 3.5 3.9 0.3 7.2 7.9 5.4 -1.7	2.58 2.48 2.58 2.48 2.38 2.63 2.63 2.65 2.49
Nework City, N. J. Nework City, N. J. Nework City, Ohio Nework City, Ohio Newburgh City, N. Y. Ciff Newburgh City, N. Y. Ciff Newburgh Revise City, V. O. Newton City, Mass Nicopa City, City, O. Netrofac City, V. O. Netrofac City, V. O. Normal Inovin, E. Normal City, Ohio Normal City, Ohio	329 248 41 200 23 438 62 556 144 903 83 622 71 384 266 979 35 672 68 020 61 161	-13.9 -1.5 -10.6 26.6 4.9 -8.2 -16.6 -13.3 35.1 30.5	58.2 3.0 32.9 0.2 31.5 1.6 12.7 35.2 6.1 2.3 2.6	18.6 0.5 14.1 2.7 1.8 1.4 1.0 2.3 0.8 2.0 2.1	34.1 26.8 31.1 17.0 28.4 21.5 25.4 24.6 18.8 22.6 21.4	57.2 59.1 55.4 71.3 63.7 64.3 59.8 66.3 76.5 70.1 71.2	8.8 14.1 13.6 11.7 7.8 14.2 14.8 9.2 4.8 7.2 7.5	26.9 30.8 28.4 36.4 27.6 33.3 32.3 25.5 21.6 25.3 25.1	319 295 328 96 292 157 281 324 127 213 207	50.3 65.2 55.6 52.1 61.6 58.3 59.4 48.4 40.1 50.6 48.4	46.4 55.7 44.3 49.2 60.1 48.5 51.2 53.9 33.8 52.0 49.7	4 039 642 570 472 4 826 4 810 983 33 870 8 634 7 243 7 225	1.2 1.6 2.4 0.8 3.3 5.8 1.4 12.7 24.2 10.6	110 912 16 112 8 565 27 820 51 314 28 464 27 272 87 802 9 735 24 831 22 669	-8.4 13.6 -3.6 44.3 29.8 5.6 -2.8 1.2 60.3 57.6	2.93 2.52 2.67 2.23 2.73 2.77 2.58 2.65 2.78 2.45 2.38
Worth Charleston City, S.C. Isomh Little Rock City, Art. Isomh Little Rock City, Art. Isomh Little Rock City, Art. Isomh Little Rock City, Colf. Isomhold City, Com. Oak Loon village, III. Oak City, C	62 534 64 288 22 025 85 286 77 767 38 074 60 590 54 887 339 337 37 170 76 698 90 027 64 407 403 213 388 599	7.1 -1.1 -1.7 -1.7 -8.1 0.5 -12.2 -6.1 64.6 89.4 14.9 -7.3 10.0	25.4 18.2 1.0 1.4 13.9 3.5 0.1 10.8 46.9 27.5 5.6 2.7 14.6 15.0	2.4 0.9 1.4 40.1 5.8 1.5 1.2 2.5 9.6 1.4 18.4 23.2 9.8 2.8 2.9	25.9 27.1 28.7 32.7 25.4 26.4 25.1 24.4 24.3 29.5 25.4 30.4 29.2 27.0 26.8	69.8 60.6 62.2 61.2 63.8 59.9 60.6 61.4 62.5 55.5 60.9 62.2 57.7 61.7	4.3 12.3 9 1 6.1 10.8 13.7 14.4 14.1 13.2 15.0 13.7 7.4 13.0 11.3 11.5	23.4 31.1 31.8 26.6 32.5 31.0 36.3 31.3 31.2 32.0 28.4 27.2 27.0 29.9 29.8	384 288 258 339 296 207 224 254 282 341 335 413 298 300	48.6 65.1 67.7 61.4 60.9 60.1 62.7 55.5 48.4 62.8 65.4 68.3 61.7 63.6 63.2	62.9 56.0 63.9 59.3 55.4 55.2 54.2 43.4 54.2 62.8 66.1 56.9 56.6	12 929 1 261 56 1 818 528 835 669 632 7 968 770 1 688 712 1 515 5 836 5 826	20.7 2.0 0.3 2.1 0.7 2.2 1.1 1.2 2.3 2.1 2.2 0.8 2.4 1.4 1.5	17 957 24 531 7 712 25 202 28 309 14 320 20 725 22 511 141 657 13 492 29 022 32 139 23 985 160 002 155 255	24.1 22.3 5.8 13.5 9.0 25.4 -0.5 2.0 81.9 114.6 35.6 6.2 26.0	2.76 2.57 2.85 3.31 2.73 2.60 2.89 2.41 2.34 2.70 2.58 2.78 2.62 2.48 2.47
Olympia city, Wash. Omeha city, Nebr. Ontoria city, Calif. Orange city, Calif. Orange city, Lex. Orem city, Utah Orlanda city, Fla. Oshidash city, Wis Overland Park city, Kons. Urban.	27 447 314 255 88 820 91 788 23 628 52 399 128 291 49 620 81 784 81 397	18.8 -9.5 38.5 18.6 -3.4 103.7 29.6 -6.8 6.7	0.7 12 0 3.4 0.9 28.3 - 30.0 0.6 0.9 0.9	1.9 2.3 27.1 12.4 2.4 1.9 3.9 0.5 1.5	25.1 27.5 33.1 28.1 31.7 44.0 24.0 22.6 28.5 28.5	61.6 60.2 59.6 64.0 58.3 51.6 63.3 63.5 65.0 65.0	13.3 12.2 7.3 7.8 9.9 4.4 12.7 13.8 6.5 6.5	31.2 29.3 26.3 29.1 28.8 21.5 28.5 28.4 31.3 31.3	244 272 402 239 347 742 233 204 222 222	59.3 57.5 67.0 60.5 67.5 73.2 50.0 55.3 69.3 69.4	52.1 50.4 63.4 56.3 61.0 68.7 46.6 47.4 62.4 62.4	352 8 009 685 1 977 151 385 11 630 3 700 433 433	1.3 2.5 0.8 2.2 0.6 0.7 9.1 7.5 0.5	11 669 118 465 29 376 31 708 8 237 13 955 47 671 18 286 29 646 29 510	36.5 6.5 45.5 37.9 9.4 121.6 40.9 13.4 34.4	2.32 2.59 3.00 2.83 2.85 3.73 2.45 2.51 2.74 2.74
Oversibers city, Ky Downal city, Calif Pala Alto city, Calif Pala Alto city, Calif Urban Parama City, City, Fla Paradase (CDP, Nev Parketsburg city, W Va Parama city, Chila Paradase (CDP, Nev Parketsburg city, W Va Parama city, Chila Parama	54 450 108 195 55 225 54 846 33 346 84 818 39 967 92 548 118 550 112 560	8.2 51.9 -1.3 3.9 246.5 -9.6 -7.7 4.6 26.1	6.0 6.1 2.8 2.8 24.0 3.3 1.7 0.4 20.7 0.8	0.5 44.4 3.8 3.8 1.2 6.5 0.5 0.6 18.4 17.0	28.3 33.2 20.2 20.2 27.5 21.4 25.5 23.6 23.1 31.4	59.5 60.2 66.4 66.4 59.3 71.9 58.2 63.9 62.0 63.8	12.2 6.6 13.4 13.5 13.2 6.7 16.3 12.6 14.9 4.8	30.0 26.0 35.1 35.1 31.0 31.7 33.6 34.5 31.5 25.9	288 386 146 147 284 161 281 219 265 345	64.7 61.9 53.2 53.2 63.6 51.6 65.4 65.4 65.7 66.3	55.0 59.9 48.1 48.0 55.5 53.8 54.4 58.8 47.1 66.4	1 380 2 010 1 438 1 438 543 161 366 910 4 660 789	2.5 1.9 2.6 2.6 1.6 0.2 0.9 1.0 3.9 0.7	20 188 33 087 23 041 22 917 12 877 36 894 15 873 33 406 47 056 38 750	25.9 65.2 12.1 23.5 265.6 4.6 12.3 5.4 46.1	2.63 3.21 2.33 2.33 2.55 2.29 2.49 2.74 2.42 2.88

Table 68. Summary of General Characteristics for Areas and Places: 1980—Con.

						-	Persons						-	Н	ouseholds	
SCSA's SMSA's Urbanized Areas Places of 50,000 or More				P	ercent					15 yeo over—I now m inclu sepor	Percent arried, ding	In group q	uarters			
and Central Cities of SMSA's	Total	Change 1970-80	Black	Spanish origin	Under 18 yeors	18 to 64 years	65 years and over	Median age	Fertility ratio	Male	Female	Total	Percent of total persons	Total	Percent change 1970-80	Persons per house- hold
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.																
Pascopulo (rly, Miss. Passo (rly, Woth. Passio (rly, N.J. Passio (rly, N.J. Powtuckat (rly, N.J. Powtuckat (rly, R.I. Pensocolo (rly, RI. Pensocolo (rly, RII. Pensocolo (rly, RI	29 318 17 944 52 463 137 970 71 204 57 619 124 160 38 951 41 055 21 381	7.5 28.9 -4.8 -4.7 -7.5 -3.2 -2.2 0.4 13.7 35.1	16.8 7.4 19.8 34.1 1.4 33.9 16.7 8 6 61.1	1.4 20.9 34.2 28.7 3.5 1.4 1.4 40.7 1.1 87.8	30.6 30.6 29.4 32.9 24.2 26.8 27.6 27.2 27.8 41.0	62.0 59.1 58.3 56.8 59.6 60.0 60.1 59.1 60.6 50.5	7.4 10.3 12.4 10.3 16.1 13.2 12.3 13.7 11.6 8.5	26.7 26.6 30.2 27.5 33.6 32.1 28.8 31.8 30.1 23.0	326 461 329 330 254 257 298 310 269 451	61.2 60.3 55.6 55.4 60.5 60.0 58.8 58.1 56.2 64.2	60.6 59.1 50.2 50.3 52.0 51.9 51.4 52.7 49.2 58.8	1 160 290 432 1 253 668 716 4 894 526 532 46	4.0 1.6 0.8 0.9 0.9 1.2 3.9 1.4 1.3	10 033 6 666 19 161 46 113 28 147 21 641 46 459 13 617 14 920 5 477	25.2 40.4 -0.7 -3.4 5.5 12.1 9.9 4.4 32.5 47.9	2.81 2.65 2.72 2.96 2.51 2.63 2.57 2.82 2.72 3.90
Philadelphia city, Pa. Phoenix city, Ariz. Pico Rivero city, Calif. Pine Bluff city, Ark. Pittsburgh city, Po. Pittsfield city, Moss. Plano city, Eex. Urban Pomona city, Calif.	1 688 210 789 704 53 459 56 636 423 938 51 974 72 331 72 145 92 742	-13.4 35.8 -1.3 -1.3 -18.5 -8.8 304.7	37 8 4.8 0.2 49.0 24.0 2.4 3.3 3.3 19.0	3.8 14.8 76.1 0.9 0.8 0.5 3.5 3.5 30.5	25.9 29.0 33.7 29.9 21.4 27.0 37.7 37.7 32.6	60.0 61.7 59.4 56.2 62.6 58.8 59.6 59.6 58.5	14.1 9.3 6.9 13.9 16.0 14.1 2.7 2.7 8.9	31.6 28.9 26.6 28.8 32.5 32.9 27.4 27.4 25.9	252 291 339 343 209 251 316 316 387	53.3 60.7 60.7 60.1 50.1 62.4 74.3 74.3 56.1	46.5 57.3 58.0 51.8 42.7 53.7 72.9 72.8 54.3	36 845 9 016 326 1 588 18 317 426 381 381 3 049	2,2 1,1 0,6 2,8 4,3 0,8 0,5 0,5 0,5 3,3	619 781 284 780 15 399 19 960 166 067 19 436 22 221 22 166 30 322	-3.5 53.0 7.2 10.8 -6.7 6.1 332.7	2.66 2.74 3.45 2.76 2.44 2.65 3.24 3.24 2.96
Pompano Beach city, Fla Pentice city, Mich. Pert Arthur city, Tex. Pertage city, Mich. Porterville city, Calf. Portland city, Mich. Portland city, Mane Portland city, Mane Portland city, Mane Portland city, Mane Portsmouth city, Vo. X. Provision city, R.I.	52 618 76 715 61 251 38 157 19 707 61 572 366 383 26 254 104 577 29 757 156 804 74 108 74 010	39.5 -10.0 6.8 13.6 56.4 -5.4 -4.2 2.1 -5.8 -7.1 -12.5 39.5	17.2 37.2 40.5 1.8 0.9 0.9 7.6 3.8 45.1 25.6 11.8 0.1	2.2 6.5 6.3 1.0 24.7 0.6 2.1 1.4 1.0 1.7 5.8 2.9 2.9	15.0 33.6 28.7 31.3 29.1 22.9 21.8 27.1 28.7 24.5 23.2 24.7 24.7	55.2 57.4 57.8 63.3 57.7 60.5 62.9 62.7 60.5 58.9 61.4 69.3 69.3	29.8 9.1 13.5 5.4 13.2 16.6 15.3 10.2 10.7 16.6 15.3 5.9 5.9	50.9 25.6 30.4 28.7 29.1 31.1 31.2 27.3 29.1 32.5 29.9 22.2 22.2	193 370 342 245 308 225 251 295 325 290 241 321 321	65.2 51.3 63.7 67.1 57.5 52.8 52.7 561.4 52.4 48.9 46.0 46.0	55.4 47.1 56.9 63.1 52.0 42.4 47.2 54.3 55.3 45.2 42.3 41.1 41.0	224 2 657 645 121 1 891 1 945 8 359 1 431 1 916 691 9 996 6 483 6 483	0.4 3.5 1.1 0.3 9.6 3.2 2.3 5.5 1.8 2.3 6.3 8.7 8.8	24 244 25 702 22 130 13 152 6 605 25 419 158 847 9 424 36 746 12 262 60 157 20 083 20 058	69.1 0.5 19.9 45.7 79.2 11.6 9.5 20.2 6.5 6.1 -4.7 58.0	2.16 2.88 2.74 2.89 2.70 2.35 2.25 2.63 2.79 2.37 2.44 3.37 3.37
Public City, Colo Model City, Colo Bodel City, Mics. Bodels City, Mic. Bondo Coramonga City, Coli Bondo Coramonga City, Coli Bedding City, C	101 686 84 743 85 725 150 255 55 250 20 161 78 686 41 995 57 102 54 951 100 756 72 496 33 578 33 578	4.3 -3.7 -9.9 23.6 -21.1 -10.2 152.1 1.8 -1.3 38.3 49.2 27.7	2.1 0.2 14.7 27.4 2.2 11.2 8.0 1.1 1.1 2.7 2.7 1.7 1.3 1.3	35.5 0.6 6.4 0.9 16.3 3.7 9.8 2.8 11.5 15.7 5.1 2.5 2.1 2.1	28.5 21.2 29.5 22.3 35.8 28.5 24.8 26.5 20.6 22.0 20.1 32.7 29.5	59.2 61.6 58.5 69.5 60.0 68.1 57.4 61.5 72.7 66.6 69.4 63.4 63.4 62.6	12.3 17.1 12.0 8.3 4.2 4.2 17.8 12.0 6.7 11.4 10.5 3.9 7.9	29 9 34.0 28.7 27.8 26.7 21.7 33.4 30.2 29.8 32.2 31.3 30.3 30.5 30.5	303 176 331 170 391 352 284 268 175 246 197 234 275 275	61.7 56.0 60 8 51.2 72 0 48 2 57.1 62.0 47.5 57.9 51.3 66.3	56.7 45.9 54.0 47.6 71.4 63.9 48.2 56.2 48.0 53.6 51.9 65.2 65.2	2 585 1 341 822 15 192 2 82 4 176 1 608 708 76 639 3 008 347 147	2.5 1.6 1.0 10.1 0.5 20.7 2.0 1.7 0.1 1.2 3.0 0.5 0.5 0.4	37 240 33 492 31 744 54 851 16 979 5 586 31 902 16 786 24 637 22 921 43 705 24 097 12 392	25.3 17.6 6.3 50.2 -5.2 -1.4 165.2 31.2 11.5 62.7 79.5 52.1	2.66 2.49 2.67 2.46 3.24 2.86 2.42 2.46 2.31 2.37 2.24 2.99 2.69 2.69
Richmod city, Calif Richmod city, Vo Riverside city, Calif Rouncke city, Vo Rochster city, Minn, Rochster city, Minn, Rochster city, N H Rochster city, N N Rochster city, N N Rochster city, N N Rochster city, N N Rock Hill city, S.C. Rock killady, S.C. Rock killady, III. Rome city, N Y Urban Urban	74 676 219 214 170 876 100 220 57 890 21 560 241 741 35 344 47 036 139 712 43 826 42 205	-5.5 -12.2 22.0 8.8 7.7 20.2 -18.4 4.4 -6.2 -5.2 -12.6	47.9 51.3 6.9 22.0 0.6 0.1 25.8 36.2 15.2 13.2 4.1 4.3	10.3 1.0 16.2 0.7 0.7 0.5 5.4 0.7 3.4 2.9 1.8	28.6 22.4 29.2 24.4 26.4 28.5 26.6 28.0 26.6 27.8 28.5 28.5 28.2	60.9 63.6 62.1 60.0 63.0 58.2 59.4 61.6 59.5 59.7 59.8	10.5 14.1 8.8 15.6 10.7 13.2 14.0 10.4 13.9 12.6 11.8 12.0	30.0 30.4 27.7 32.6 28.4 30.9 28.8 27.0 29.7 29.9 29.2 29.3	287 218 303 255 241 286 293 238 318 295 315 314	55.9 51.0 61.6 62.6 62.4 66.4 49.7 59.6 58.7 61.9 60.0 59.9	50.3 42.2 57.1 51.7 49.6 59.0 44.2 48.1 51.9 54.4 57.1 56.8	550 11 041 3 436 1 573 2 132 252 9 777 2 453 2 136 3 505 2 527 2 505	0.7 5.0 2.0 1.6 3.7 1.2 4.0 6.9 4.5 2.5 5.8 5.9	28 107 85 797 60 964 40 023 21 960 7 769 94 597 11 722 17 472 52 169 15 172 14 665	7.7 3.7 38 1 25 4 28.8 35.4 -6.6 22.3 3.8 7.9 8.1	2.64 2.43 2.75 2.46 2.54 2.74 2.45 2.81 2.87 2.61 2.72 2.71
Boserfille City, Mich. Soconerot city, Calif. Soconerot city, Calif. Soconerot city, Calif. Soldme City, Oreg. Soldme City, Oreg. Soldme City, C	54 311 70 893 275 741 77 508 89 233 80 479 22 677 163 033 73 240 785 880 17 490 74 393 875 538 847 494	-10.3 -17.1 8.4 -15.6 30.7 36.6 0.7 -7.3 14.6 20.1 18.5 12.7 33.3 25.7	1.0 0.2 13.4 35.6 1.1 1.8 31.0 1.5 7.3 0.2 14.9 1.1 8.9 9.0	1.2 0.8 14.2 9.0 3.5 38.1 0.6 7.6 23.1 53.7 84.1 25.4 12.1 14.9 15.1	29.1 22.8 24.6 32.5 24.5 31.2 21.2 24.2 27.3 32.2 38.6 28.1 25.8 24.1 23.7	63.0 64.9 61.8 56.4 62.3 59.7 60.9 61.0 60.4 58.3 50.7 59.9 61.1 66.1 66.3	7.9 12.4 13.6 11.2 13.2 17.9 14.7 12.4 10.7 11.9 12.3 10.7 11.9	28.1 32.2 31.4 26.7 27.1 36.2 28.6 28.3 27.1 24.9 28.6 31.7 28.3 28.3	285 231 265 363 277 365 218 349 288 329 439 330 246 245 243	62.9 62.3 55.4 56.0 56.8 62.7 57.9 55.6 64.5 61.4 63.9 57.3 62.5 50.5 50.2	58 2 54.3 50.3 48 4 52 9 59.4 50.3 50.1 57.5 55.0 56 8 53.5 57.1 52.0 51 8	168 443 6 190 1 287 7 616 1 602 2 329 4 114 2 966 16 396 107 5 007 743 63 319 62 705	0.3 0.6 2.2 1.7 8.5 2.0 10.3 2.5 4.0 2.1 0.6 4.3 1.0 7.2 7.4	18 183 28 177 112 859 27 369 34 183 26 857 8 398 67 576 26 576 258 984 5 033 42 823 29 169 321 060 312 198	10.5 2.6 23.1 -3.3 48.1 46.6 17.1 7.1 30.2 35.8 33.7 24.0 56.3 41.4	2.98 2.50 2.39 2.78 2.39 2.94 2.42 2.35 2.64 2.97 3.55 2.63 2.53 2.53 2.51
Son Frendszo city, Celif San Jose city, Celif San Leendro city, Celif San Leendro city, Celif Son Mateo city, Celif Sondy City city, Unb Sondo City, Celif Sonto Ana city, Celif Sonto Clare city, Celif Sonto Clare city, Celif Sonto Clare city, Celif Sonto Clare city, Celif Sonto Mare city, Celif Sonto Mare city, Celif	678 974 629 442 63 952 77 561 50 546 203 713 74 414 87 746 41 483 39 685	-5.1 41.2 -6.9 -1.8 30.1 6.0 -29.3 21.2	12.7 4.6 1.2 3.6 0.2 4.0 2.5 1.9 1.9 2.2	12.3 22.3 13.0 9.2 2.7 44.5 22.2 14.7 8.7 33.5	17.2 31.0 19.2 20.4 47.5 30.6 17.7 22.0 18.6 29.4	67.5 62.8 64.0 65.0 50.4 62.0 64.0 69.9 67.2 60.0	15.4 6.2 16.8 14.7 2.1 7.4 18.3 8.1 14.3 10.7	33.9 27.4 40.1 35.5 20.3 26.2 33.2 29.5 29.1 27.7	179 285 194 189 711 353 186 184 182 338	42.1 59.3 64.0 60.0 77.5 56.5 51.2 52.7 45.0 62.7	41.1 57.6 55.7 53.1 77.6 55.1 44.5 50.7 41.7 58.6	24 463 9 114 344 504 75 3 664 2 101 2 926 3 235 321	3.6 1.4 0.5 0.6 0.1 1.8 2.8 3.3 7.8 0.8	298 956 209 593 27 204 32 855 12 875 64 038 32 509 34 037 16 617 14 040	1.3 60 5 13 3 14.6 34 4 15.5 28 1 33.7 37.6	2 19 2 96 2 34 2 35 3 92 3 12 2 22 2 49 2 30 2 80
Sonta Manica city, Calif. Santa Rosa city, Calif. Sorasate city, Fla. Sovannah city, Ga. Soyreville borough, N.J.	88 314 83 320 48 868 141 390 29 969	66 6 21.5 19.5 -7.8	4.1 1.3 16.4 49.0 0.2	13.0 5.6 2.6 1.3 1.9	15.6 24.8 18.8 29.6 26.9	68.0 59.4 55.1 59.0 64.4	16 4 15.8 26.1 11.4 8 7	34.1 32.3 41.5 28.5 33.2	133 256 215 316 199	45.0 63.3 58.5 57.4 63.4	38.4 54.2 47.8 50.3 60.4	1 958 1 189 1 637 2 982 235	2.2 1.4 3.3 2.1 0.8	43 912 33 826 21 548 50 681 9 396	8 8 87 6 33.0 34.0 4.7	1.97 2.43 2.19 2.73 3.16

Table 68. Summary of General Characteristics for Areas and Places: 1980—Con.

						F	ersons							Ho	ouseholds	
SCSA's SMSA's Urbanized Areas Places of 50,000 or More				P	ercent .					15 yea aver—I now m inclu separ	Percent arried, ding	In group q	varters			Persons
and Central Cities of SMSA's	Total	Change 1970-80	Black	Spanish origin	Under 18 years	18 to 64 years	65 years and over	Median age	Fertility rotio	Male	Female	Total	Percent of total persons	Total	Percent change 1970–80	per house- hold
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.																
Schoumburg village, III. Schemetady city, II. Y. Schotsdel City, Arz. Scottsdel City, Arz. Scottsdel City, Arz. Scroon city, Fa. Sesaide city, Colif. Seatle city, Wash. Sharon city, Pa. Sheboygan city, Wis.	53 305 67 972 88 412 87 488 88 117 36 567 493 846 19 057 48 085	184.6 -12.7 30.4 -14.9 1.8 -7.0 -15.9 -0.8	1.2 6.1 0.4 0.4 1.1 29.9 9.5 6.5 0.1	1.8 1.3 3.1 0.5 10.0 2.6 0.3 1.6	31.2 23.6 23.0 23.0 22.6 28.2 17.6 25.4 26.8	64.1 59.7 64.7 64.6 58.5 67.8 67.0 58.8 57.4	4.7 16.7 12.3 12.4 18.8 4.0 15.4 15.8	28 2 31.8 36.0 36.0 36.3 23.0 32.2 33.3 31.4	268 270 146 146 248 419 185 263 306	65.9 55.6 61.3 61.2 57.6 48.2 48.1 63.1 64.8	63.3 47.4 54.9 54.8 47.4 63.0 44.4 53.2 58.0	135 2 381 755 684 2 943 6 471 23 027 159 957	0.3 3.5 0.9 0.8 3.3 17.7 4.7 0.8 2.0	19 488 27 747 34 310 34 041 33 519 9 875 219 469 7 310 18 223	305.7 -2.3 70.3 -3.4 14.5 6.5 -0.9 13.8	2.73 2.36 2.55 2.55 2.54 3.05 2.15 2.59 2.59
Shemon city, Tex. Shreeport City, Le. Silver Spring (CDP), Md. Silver Spring (CDP), Md. Silver Spring (CDP), Md. Silver City city, Lowe Silver Silver City City, Lowe Silver Silver City, S. Dok. Skoble Villoge, III. Somerville City, Moss. South Augusto (CDP), Go. South Bend City, Ind.	30 413 205 820 72 893 77 500 82 003 81 343 60 278 77 372 51 072 109 727	4.7 13.0 -5.9 37.3 -4.6 12.2 -12.2 -12.8 -12.6	10.6 41.1 17.2 1.1 1.4 0.3 1.0 1.8 33.7 18.3	2.3 1.3 6.0 9.3 1.3 0.5 2.7 2.0 1.7 2.4	25.5 30.3 20.5 36.9 28.3 26.8 20.8 21.3 31.4 26.8	59.6 58.0 65.6 59.6 58.1 62.1 64.6 65.1 62.4 58.4	14.8 11.7 14.0 3.5 13.5 11.1 14.6 13.6 6.2 14.8	30.8 28.7 33.8 26.0 29.8 28.3 41.1 29.8 26.8 30.9	283 327 204 290 332 264 190 181 289 320	66.5 63.2 60.5 65.8 64.6 62.4 69.1 48.7 64.1 60.9	57.2 53.7 52.1 65.3 55.4 52.7 61.0 42.1 58.5 53.4	1 244 2 679 530 130 2 633 3 649 578 2 120 894 1 788	4.1 1.3 0.7 0.2 3.2 4.5 1.0 2.7 1.8 1.6	11 718 74 646 30 471 22 036 30 098 30 088 32 314 29 687 16 781 42 082	21.7 27.7 8.9 62.6 9.0 37.0 6.6 2.4	2.49 2.72 2.37 3.51 2.64 2.52 2.68 2.53 2.99 2.56
South Gate city, Colif Southfield City, Mitch Sopkone city, Wisch, Springsdole city, Ark, Springsdole city, Ark, Springfield City, Ill, Springfield City, Moss, Springfield City, Moss, Springfield City, Moss, Springfield City, Mos Springfield City, Mos Springfield City, Mos	66 784 75 568 43 968 171 300 23 458 99 637 152 319 133 116 72 563 41 621	17.4 9.1 -1.3 0.5 39.8 8.6 -7.1 10.8 -11.4 53.9	1.9 9.2 41.2 1.6 — 10.8 16.6 2.1 17.2 0.4	58.4 0.8 1.1 1.5 0.9 0.7 9.1 0.7 0.7 2.2	32.5 21.9 26.2 24.5 29.5 25.5 27.5 23.2 27.5 29.0	56.7 63.4 60.3 60.2 58.4 60.2 58.7 63.6 58.4 62.7	10.8 14.7 13.5 12.1 14.3 13.8 13.2 14.1 8.4	27.5 35.7 30.1 30.4 30.0 30.9 29.8 28.8 29.6 26.4	435 196 236 285 301 273 274 239 311 347	63.0 63.3 57.7 58.5 72.5 60.6 55.2 60.6 60.2 62.6	57.6 56.3 47.2 51.0 64.9 48.6 48.1 51.3 50.3 58.3	89 1 289 1 976 4 694 283 2 090 5 147 9 096 2 693 181	0.1 1.7 4.5 2.7 1.2 2.1 3.4 6.8 3.7 0.4	22 883 29 670 16 050 70 916 8 510 40 960 55 329 51 702 27 384 16 173	0.7 47.2 14.0 17.2 55.9 25.6 2.7 26.1 2.4 81.2	2.91 2.50 2.62 2.35 2.72 2.38 2.66 2.40 2.55 2.56
Stemford city. Con. Stete College berroup: Po. Stete College berroup: Po. Stereing Heights. city. Mich. Steckton city. Colif. St. Clair Shores city. Mich. St. Clair Shores city. Mich. St. Claud city. Minn. St. Louse city. Minn. St. Louse city. Mo. St. Louis city. Mo.	102 453 36 130 108 999 26 400 149 779 76 210 42 566 76 691 453 085 270 230	-5.8 7.0 77.6 -14.2 39.1 -13.5 7.2 5.5 -27.2 -12.8	15.0 2.4 0.2 14.3 10.4 0.2 0.5 3.4 45.6 4.9	5.6 1.3 0.9 0.7 22.1 0.7 0.4 1.9 1.2 2.9	24.5 7.9 34.5 22.4 29.2 24.3 21.9 26.7 26.1 24.1	63.5 87.7 61.0 60.0 59.8 64.4 67.2 57.4 56.2 60.8	12.0 4.4 4.5 17.6 11.0 11.3 10.9 15.9 17.6 15.0	34.1 21.5 28.0 36.8 28.6 34.0 24.4 31.7 31.5 29.5	212 56 274 231 321 199 197 310 297 264	61.3 19.3 68.8 60.2 58.2 63.0 45.7 64.8 50.7 53.9	53.9 21.7 65.6 49.5 54.3 57.0 40.0 54.8 41.3 45.7	842 13 171 317 1 064 4 599 267 5 521 2 299 9 780 11 508	0.8 36.5 0.3 4.0 3.1 0.4 13.0 2.2 4.3	38 378 9 830 33 911 10 137 55 335 26 799 13 920 29 088 178 048 106 223	11.4 25.9 107.7 -2.3 52.8 9.1 39.6 14.4 -17.4 2.0	2.65 2.34 3.20 2.50 2.62 2.83 2.66 2.56 2.49 2.44
St. Perstand city. To. supervised city. To. supervised city. West. Spenior city. West. Tecomo city. Wesh. Tecomo city. Wesh. Tecomo city. Wesh. Tompo city. Ris. Tompo city. Ris. Tompo city. Mich. Terre House city. Tex. Terre House city. Tex. Terre House city. Tex. Terre House city. Tex. Texas City. Act. Texas City. Act. Texas City. City. Tex. Texas City. C	238 647 106 618 29 571 170 105 158 501 81 548 271 523 77 568 106 743 42 483 61 125 21 459 31 271 41 403 40 878	10.4 11.7 -8.3 -13.7 2.5 13.4 -2.2 10.8 69.7 27.1 -13.0 -1.0 2.5 6.4	17.2 2.4 0.4 15.7 9.2 31.8 23.5 1.6 1.8 15.7 8.5 27.4 32.2 22.9 23.1	1.8 11.5 0.4 1.7 2.4 1.8 13.3 2.3 8.2 10.5 0.8 0.8 1.2 12.3	20.4 23.0 25.4 23.3 26.8 21.0 25.1 34.1 24.7 27.1 22.6 28.9 28.5 31.0	53.8 68.8 59.1 62.1 59.7 71.6 60.1 60.7 70.6 58.5 61.6 55.2 55.6 61.0 60.9	25.8 8.2 15.5 14.6 13.5 7.4 14.8 5.1 4.7 15.8 15.9 15.9 8.1	42.1 31.0 30.1 28.7 29.7 24.4 31.9 25.8 25.2 31.4 28.7 31.6 31.1 28.9 28.9	229 193 294 248 305 174 257 311 188 311 245 343 342 334	61.5 56.4 56.3 47.7 57.8 42.8 57.8 63.3 48.9 65.0 54.3 66.4 67.6 67.5	49.9 54.6 50.5 41.0 52.3 37.7 50.9 60.5 55.0 58.5 45.2 54.0 52.3 63.3 63.2	5 301 828 1 293 10 833 3 663 8 134 6 286 676 5 009 1 589 9 5 766 343 492 604 569	2.2 0.8 4.4 6.4 2.3 10.0 2.3 0.9 4.7 3.7 9.4 1.6 1.5 1.4	104 094 42 932 11 500 66 961 63 405 30 802 105 603 24 534 37 277 16 039 22 984 8 069 12 144 14 045 13 886	17.1 41.9 8.7 -1.0 17.0 39.6 11.3 32.6 112.3 44.3 -2.0 10.2 14.3 21.7	2.24 2.46 2.38 2.44 2.38 2.51 3.13 2.73 2.73 2.73 2.73 2.55 2.41 2.62 2.53 2.90 2.90
Thousand Oaks city, Colif. Insurille city, File. Thousing City, P. Y. Topko city, Kons. Torrence city, Colif. Torrence city, Colif. Torwon (CIP), Md. Trenton city, N.J. Trey city, Mich. Troy city, N.Y.	77 072 31 910 354 635 72 795 115 266 129 881 51 083 92 124 67 102 56 638	112.1 4.6 -7.6 -7.8 -3.5 -34.3 -12.0 70.2 -10.0	0.8 11.1 17.4 0.6 9.5 0.7 2.3 45.4 1.0 5.9	5.8 1.9 3.0 0.5 4.6 8.3 0.9 8.0 1.0	31.0 26.0 28.1 23.5 25.2 23.8 17.8 28.9 31.4 24.4	62.9 60.3 59.4 64.3 60.9 67.7 63.2 58.5 63.0 61.1	6.1 13.6 12.5 12.2 13.9 8.5 19.0 12.6 5.6 14.5	29.8 35.5 29.3 34.8 30.6 33.2 38.7 29.5 30.7 27.7	237 215 309 214 282 173 133 307 259 253	65.5 65.5 58.2 65.0 60.5 59.6 62.3 49.3 67.1 47.6	62.9 62.2 51.4 58.6 52.5 55.4 47.0 44.0 63.9 44.3	1 051 387 6 449 559 4 514 1 107 3 734 2 730 4 778	1.4 1.2 1.8 0.8 3.9 0.9 7.3 3.0	25 639 11 634 133 042 26 255 46 256 49 613 20 003 32 463 22 945 20 491	164.0 33.2 6.1 10.2 13.3 -19.0 -3.2 88.2 -0.2	2.97 2.71 2.62 2.75 2.39 2.60 2.37 2.75 2.92 2.53
Tucson (rhy, Aniz Tulors (rhy, Colf Tulors (rhy, Colf Tulos (rhy, Colf Tusos (rhy, Old Tusos (rhy, Ala Tyler (rhy, Tex Tusos (rhy, Tex)Tusos (rhy, Tex Tusos (rhy, Tex)Tusos (rhy, Tex)Tusos (rhy, Tex)Tusos (rhy, Tex)Tusos (330 537 22 526 360 919 75 211 70 508 55 593 35 978 75 632 80 303 50 695 53 753 262 199 257 269	25.7 38.7 8.8 14.3 22.0 -5.0 9.7 -17.4 20.3 22.6 13.4 52.3	3.7 6.3 11.8 35.0 26.1 2.7 10.0 7.0 19.0 7.9 8.9 10.0 9.9	24.9 27.9 1.7 1.1 4.6 63.9 1.8 1.6 8.5 33.8 18.2 2.0 2.0	25.5 33.1 25.8 23.5 28.0 26.0 15.6 23.9 28.5 31.9 30.3 30.7 30.8	62.8 55.3 63.5 66.7 58.9 62.5 76.2 58.3 60.6 59.4 58.1 64.7 64.8	11.7 11.6 10.8 9.8 13.1 11.5 8.2 17.8 10.9 8.7 11.6 4.5 4.4	28.3 27.4 30.0 25.3 29.4 32.5 23.8 33.7 29.4 27.0 30.5 26.7 26.7	259 391 272 228 302 265 135 264 335 348 265 270 270	55.9 66.5 62.6 47.5 66.9 60.3 37.6 56.3 61.2 67.0 63.6 62.4 62.4	51.5 59.9 56.0 43.6 56.9 54.3 35.4 46.7 59.8 62.3 53.0 65.7 65.7	8 617 202 7 515 8 785 1 834 97 7 737 3 323 2 620 641 2 578 9 460 9 460	2.6 0.9 2.1 11.7 2.6 0.2 21.5 4.4 3.3 1.3 4.8 3.6 3.7	125 266 7 774 145 414 26 167 26 024 20 781 12 155 28 897 29 010 17 220 17 393 85 155 83 502	48.7 49.2 28.9 41.9 37.4 0.4 28.5 -7.0 30.3 41.8 25.1 88.7	2.57 2.87 2.43 2.54 2.64 2.67 2.32 2.50 2.68 2.91 2.94 2.97 2.97
Visida city, Colf Word City, Ce,	49 729 101 261 53 643 58 200 161 134 56 629 87 123 638 333 103 266 64 250 75 985	82.4 6.2 34.6 -5.5 -10.1 -10.8 4.1 -15.6 -4.4	1.2 21.8 0.7 1.0 0.2 18.1 0.5 70.3 11.6 0.7	19.2 11.1 3.3 2.4 0.9 0.7 0.6 2.8 6.7 1.8	29.9 24.3 20.5 20.2 27.8 27.8 26.1 22.5 25.8 29.5 28.5	59.8 61.4 59.3 67.5 64.2 59.1 60.9 65.9 58.7 63.5 59.7	10.3 14.3 20.2 12.3 8.0 13.1 12.9 11.6 15.5 7.0	28 6 27.8 39.3 29.9 30.5 30.8 33.1 31.0 32.6 28.5 28.9	328 288 150 162 197 295 225 185 272 235 334	67.1 55.5 64.3 48.4 60.8 61.3 63.8 41.8 58.7 62.9 63.1	60.8 49.2 54.3 43.9 57.6 51.3 57.0 36.2 50.6 60.1 56.5	686 6 773 738 5 781 985 850 1 234 31 919 1 880 338 1 385	1.4 6.7 1.4 9.9 0.6 1.5 1.4 5.0 1.8 0.5	18 190 37 578 23 387 20 594 53 500 21 068 30 959 253 143 38 035 22 481 28 349	100.3 19.3 66.7 13.1 10.1 3.9 24.2 -3.6 8.9	2.70 2.51 2.26 2.55 2.99 2.65 2.77 2.40 2.67 2.84 2.63

Table 68. Summary of General Characteristics for Areas and Places: 1980—Con.

00041							Persons							н	auseholds	
SCSA's SMSA's Urbanized Areas Places of 50,000 or More				P	ercent					15 yea aver—I naw m inclu sepai	Percent arried, ding	In graup q	varters			Persons
and Central Cities of SMSA's	Tatal	Change 1970-80	Black	Spanish arigin	Under 18 years	18 to 64 years	65 years and aver	Median age	Fertility ratio	Male	Female	Total	Percent of total persons	Tatal	Percent change 1970-80	per house- hold
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.																
Woulsagen city, SI. Wouselon city, Wis. Wouselon city, Wis. Wouselon city, Wis. Western city, W. Vo. West Allis city, Wis. West Hower city, Wis. West Hower city, Com. West Hower city, Com. West Pom Beach city, Flo. Urbon.	67 653 50 319 32 426 51 308 24 736 63 982 80 291 53 184 21 247 63 305 63 231	3.7 25.0 -1.2 -12.6 -8.8 -10.8 18.0 0.6 10.9 10.3	18.5 0.4 0.1 0.7 4.2 0.1 5.8 9.2 2.0 27.9 27.9	13.7 5.1 0.3 0.6 0.6 0.8 21.0 1.5 1.3 8.6	29.1 30.0 24.4 23.0 24.4 22.7 28.8 22.9 13.4 21.5 21.5	61.0 61.6 60.0 59.0 62.3 61.8 65.6 64.2 79.7 58.2 58.2	9 9 8 4 15.6 18 0 13.3 15 6 5.6 12 9 20.3 20.3	28.1 27.1 31.8 36.8 34.0 33.2 28.8 32.4 22.8 35.9 35.9	332 308 275 215 239 252 267 229 102 246 246	58.2 62.6 62.3 65.4 66.3 63.5 63.0 59.6 30.2 54.5 54.5	54.1 58.1 53.2 54.7 59.1 55.0 61.1 53.1 35.3 46.7 46.7	1 762 1 628 775 1 936 101 993 530 1 140 4 441 1 799 1 799	2.6 3.2 2.4 3.8 0.4 1.6 0.7 2.1 20.9 2.8 2.8	24 134 17 644 12 769 19 260 9 117 25 668 26 389 20 182 7 259 26 578 26 546	15.1 50.2 16.6 7.4 9.7 9.0 41.4 18.1 23.7 19.6	2.73 2.76 2.48 2.56 2.70 2.45 3.02 2.58 2.32 2.31 2.31
West Volley (CDP, Urba Westland ciry, Mitch Westland ciry, Mitch Westlandser ciry, Colid Westlandser ciry, Colid Wheeling ciry, W. Va. Whiteir ciry, Colif Wichte ciry, Kons. Wichte Folls Ciry, Tex. Wilkes Borre ciry, Te	72 378 84 603 71 133 50 211 43 070 69 717 279 272 94 201 51 551 33 401	-2.5 18.8 158.4 -10.6 -4.3 1.0 -3.4 -12.4 -11.9	0.7 2.6 0.7 1.0 4.5 0.6 10.8 11.1 1.9 3.9	5.8 1.5 12.0 11.0 0.5 23.4 3.5 7.6 0.5	43.5 30.2 29.2 33.0 22.8 23.5 26.3 26.2 22.0 25.9	53.6 62.7 63.4 63.7 59.5 63.3 63.1 62.6 59.2 59.6	2.9 7.2 7.4 3.3 17.7 13.2 10.6 11.2 18.8 14.5	21.8 27.5 29.3 26.3 35.7 32.1 28.9 28.1 36.3 29.2	583 256 251 335 241 260 308 303 225 273	70.9 61.2 62.4 66.2 60.2 62.3 61.9 61.7 55.0 55.4	69.0 56.9 59.9 64.5 48.2 56.1 57.0 59.0 44.8 48.3	121 1 019 236 400 1 386 1 621 4 566 7 241 1 906 1 328	0.2 1 2 0.3 0 8 3.2 2.3 1 6 7.7 3.7 4.0	20 252 29 048 23 837 17 176 17 087 26 971 110 306 33 647 20 014 12 554	26.0 43.6 233.8 1.6 6.8 18.9 10.4 0.9 0.4	3.57 2.88 2.97 2.90 2.44 2.52 2.49 2.58 2.48 2.55
Wilmington city, Del. Wilmington city N.C. Wilmington City N.C. Wilmit Noven city, Pio. Winter Noven city, Pio. Vorcestier city, Mass. Yakima city, Wash. Yakima city, Wash. Yakima city, Wash. Yakima city, N.Y. York city, Po. Youngstown city, Ohia Yuba City city, Calif.	70 195 44 000 131 885 21 119 161 799 59 616 49 826 195 351 44 619 115 436 18 736	-12.7 -4.7 -0.8 30.9 -8.4 5.4 9.3 -4.4 -11.4 -17.4 34.0	51.1 39.2 40.2 24.2 2.9 1.6 2.2 10.5 17.5 33.3 1.7	4.9 1.0 0.8 2.1 4.3 2.0 7.0 8.7 3.4 3.3 9.5	28.4 25.5 25.3 23.1 23.6 28.5 25.8 23.1 26.3 26.3 25.9	55.9 60.3 62.6 56.1 60.1 63.1 58.8 62.1 58.1 59.1 62.1	15.7 14.2 12.1 20.7 16.3 8.5 15.4 14.8 15.6 14.6	31.1 30.0 30.1 36.6 31.0 27.4 31.5 34.4 30.3 31.4 28.4	294 249 209 242 239 296 303 229 290 319 302	49.3 56.7 56.4 62.1 52.2 65.1 63.2 60.8 55.4 56.3 59.5	40.2 47.1 47.1 51.6 45.0 58.7 55.2 53.0 45.8 48.7 53.5	871 1 301 6 184 374 11 486 310 1 252 2 693 822 1 866 337	1.2 3.0 4.7 1.8 7.1 0.5 2.5 1.4 1.8 1.6	26 901 17 418 50 338 8 812 58 720 21 994 20 160 73 892 17 868 41 990 7 799	-2.4 11.4 18.1 53.9 3.7 32.9 22.4 6.9 -2.9 -6.0 56.9	2.58 2.45 2.50 2.35 2.56 2.70 2.41 2.61 2.45 2.70 2.36

Table 68a. Summary of General Characteristics for Towns/Townships: 1980

						F	ersons							Н	ouseholds	
Towns/Townships of 50,000 or More				F	ercent					15 yea over—i now m indu sepai	Percent orried, ding	In group q	uarters.			Persons
	Total	Change 1970-80	Black	Spanish origin	Under 18 years	18 to 64 years	65 years and over	Median age	Fertility ratio	Male	Female	Total	Percent of total persons	Total	Percent change 1970-80	per house- hold
Abigotion township, Montgomery County, pp. 199. Amhers I town, N.Y. Benoliem township, Po. 2. Brick township, N.I. Brick township, N.I. Brick township, N.I. Bristof township, N.I. Bristof township, Po. 3. Bristof township, Po. 3. Bristof township, Po. 3. Bristof town Coen. Bristof town, Coen. Bristof town, Coen.	59 084 108 706 203 483 52 399 53 629 142 546 58 733 57 370 1 168 972 364 812	-6.1 15.7 58.6 53.0 -8.9 -13.0 3.4 -20.6 49.6	6.6 2.5 13.9 6.3 0.2 21.0 5.2 1.6 31.8 3.3	0.5 0.9 3.9 1.4 1.4 18.7 1.2 1.7 33.9 4.4	23.7 26.2 29.9 29.4 28.6 27.9 30.9 27.1 29.2 34.3	60.8 62.7 62.0 64.2 56.8 58.7 63.2 62.0 57.8 57.3	15.5 11.1 8.0 6.4 14.7 13.4 10.9 10.9 12.9 8.4	36.8 32.2 29.4 28.1 32.3 29.7 27.7 30.7 30.3 28.0	223 206 235 318 301 313 297 235 288 318	66.1 63.0 62.4 64.9 69.6 54.2 64.1 63.0 53.5 66.4	57.2 57.2 57.8 63.0 63.1 47.3 63.1 57.2 47.1 62.0	1 468 4 912 2 712 692 1 4 612 200 614 26 980 9 056	2.5 4.5 1.3 1.3 - 3.2 0.3 1.1 2.3 2.5	20 471 36 958 61 097 18 930 18 930 52 026 18 156 20 510 429 257 109 214	10.5 34.2 14.6 81.9 78.4 -1.7 2.1 20.8 -13.7 65.5	2.81 2.81 3.29 2.73 2.83 2.65 3.22 2.77 2.66 3.26
Brookline town, Moss as Brookline brough, N.Y. Cheektowage town, N.Y. Cherry Hill Dwenklip, N.J. Clarkstown town, N.Y. Clarlot town, N.Y. Clarlot nownship, Maccamb County, Mich. Colonie town, N.Y. Donbury town, Conn. Dover township, N.J.	55 062 2 230 936 109 442 68 785 77 091 52 838 72 400 74 593 60 470 64 455	-6.5 -14.3 -3.9 6.8 25.0 45.7 48.2 7.9 19.1 47.3	1.9 32.4 0.7 2.4 5.7 2.4 3.4 1.9 5.7 0.4	2.1 17.6 0.4 1.2 2.7 0.8 1.1 0.7 3.3 1.5	15.8 28.3 25.5 28.7 32.1 34.1 32.0 25.3 27.3 29.2	65.3 59.2 63.2 62.9 60.5 61.3 62.2 63.4 62.0 55.9	18.9 12.5 11.3 8.4 7.4 4.5 5.8 11.4 10.7 14.9	33.2 30.7 33.0 34.3 31.4 27.2 27.2 32.2 30.4 33.3	107 300 210 201 231 306 288 210 259 264	50.0 56.3 65.2 68.1 66.1 68.8 64.6 62.7 61.8 68.9	36.1 49.8 58.6 63.6 61.7 64.6 60.2 57.3 56.4 61.7	2 208 21 591 601 659 1 432 42 609 2 482 1 902 394	4.0 1.0 0.5 1.0 1.9 0.1 0.8 3.3 3.1	23 601 828 257 38 682 21 855 22 720 17 299 23 908 25 852 21 079 22 175	3.5 -5.5 15.1 25.8 39.5 70.2 83.5 26.4 35.7 60.5	2.24 2.67 2.81 3.12 3.33 3.05 3.00 2.79 2.78 2.89
East Monffed from Conn Sideon terminon N. U. Fairfield from, Cenn Farringhom tonen, Moss. Greece from, N.Y. Greenburgh from, N.Y. Greenburgh from, N.Y. Greenburgh from, N.Y. Homden town, Conn. Homburg town, N.Y. Homden town, Conn.	52 563 70 193 54 849 65 113 81 367 82 881 59 578 53 270 51 071 82 801	-8.7 4.6 -2.9 1.7 8.3 -3.3 -0.3 11.8 3.5 4.0	3.7 3.0 0.7 2.3 1.5 11.7 1.9 0.4 6.6 3.7	2.4 2.4 1.5 3.4 0.7 3.5 2.1 1.1 0.7	23.5 25.9 23.5 24.3 27.4 24.4 23.9 29.6 21.0 24.5	65.2 66.0 63.5 64.5 63.6 64.1 62.0 60.6 62.1 63.9	11.3 8.1 13.0 11.2 9.1 11.5 14.0 9.8 17.0 11.7	32.1 31.3 35.7 31.2 31.1 35.4 38.6 30.7 36.0 33.6	200 204 163 185 235 183 171 258 182 216	58.7 63.8 61.7 58.2 67.0 65.2 65.0 66.5 63.0 65.6	53.8 60.6 55.8 50.3 61.9 56.7 56.5 59.9 51.4 58.4	726 1 333 2 331 3 310 643 2 455 512 551 1 990 541	1.4 1.9 4.2 5.1 0.8 3.0 0.9 1.0 3.9 0.7	19 842 23 427 18 266 23 943 28 950 29 682 21 520 18 126 18 760 29 356	7.3 23.6 10.2 26.1 31.0 12.5 14.1 32.9 20.4 20.9	2.61 2.94 2.88 2.58 2.79 2.71 2.74 2.91 2.62 2.80
Hortford town, Con., Hoverford township, Pa., Hernpsted town, NY., Irondoppel town, NY., Irondoppel town, NY, Lover Merion township, Pa., Manhottan boroogh, NY, Meriden town, Con., Middletown township, NJ, Middletown township, NJ,	136 392 52 349 738 517 201 512 57 648 298 897 59 651 1 428 285 57 118 62 574	-13.7 -5.0 -7.8 0.5 -9.5 7.4 -5.9 -7.2 2.1 14.6	33.9 2.1 9.3 3.4 0.7 5.3 4.5 21.7 3.4 1.3	20.5 0.6 3.5 2.4 0.7 8.8 1.1 23.5 8.2 1.7	29.0 24.7 26.2 30.0 22.2 33.0 21.9 17.7 26.5 30.9	59.7 61.0 63.2 62.2 61.2 59.2 60.4 68.0 60.9 60.1	11.4 14.3 10.6 7.8 16.7 7.8 17.7 14.3 12.7 9.1	27.2 33.8 33.5 32.0 39.3 28.8 37.9 34.6 31.5 31.8	283 240 214 204 211 253 154 169 265 250	43.6 61.4 64.5 63.6 69.4 62.4 64.1 43.1 62.1 66.4	40.1 57.1 58.5 60.5 59.4 58.9 50.6 38.3 55.4 62.6	7 143 1 506 7 426 4 411 655 8 286 3 256 45 599 883 1 202	5.2 2.9 1.0 2.2 1.1 2.8 5.5 3.2 1.5 1.9	51 026 17 112 235 501 60 142 21 498 84 881 21 582 704 502 21 051 18 841	-8.9 8.4 4.6 14.9 8.6 24.1 4.1 2.5 18.1 32.9	2.53 2.97 3.10 3.28 2.65 3.42 2.61 1.96 2.67 3.26
Allford town, Con. New British trown, Corn. New Horish trown, Corn. New Hoven trown, Corn. North Hempsted forwn, N.Y. Norwok town, Corn. Old Bridge township, N.J. Oyster Bey town, N.Y. Pern Hills township, P.O. Queens borough, N.Y. Samopo town, N.Y.	50 898 73 840 126 109 218 624 77 767 51 515 305 750 57 632 1 891 325 89 060	0.1 -11.5 -8.4 -7.0 -1.7 5.7 -8.2 -8.4 -4.8 16.1	1.3 5 8 31.9 6.2 13.9 2.1 1.2 11.3 18.7 8.7	1.4 8.7 8.0 3.3 5.8 3.2 2.0 0.4 13.9 2.8	26.7 21.3 25.3 24.1 25.4 30.2 26.0 26.6 23.1 33.1	63.4 64.3 61.6 63.7 63.8 63.2 65.8 63.7 62.0 58.9	9.9 14.4 13.1 12.2 10.8 6.7 8.2 9.7 14.9 8.0	31.9 31.7 27.9 36.6 32.5 28.9 33.4 32.1 34.9 29.7	219 223 243 191 223 236 188 231 233 284	63.0 54.5 45.1 65.2 60.9 65.1 64.2 66.3 61.0 65.7	58.1 49.4 39.7 59.2 55.4 61.8 60.0 61.5 52.8 60.2	522 3 098 10 069 2 012 528 199 4 590 18 20 389 1 997	1.0 4.2 8.0 0.9 0.7 0.4 1.5 - 1.1	17 526 28 539 46 880 74 035 28 309 16 593 92 445 19 500 711 940 26 888	20.2 3.5 0.3 5.5 13.5 27.2 7.4 10.6 3.2 28.6	2.87 2.48 2.48 2.93 2.73 3.09 3.26 2.95 2.63 3.24
Redfard township. Mich. Smithtown town, N.Y. Stemford town, Com. States Idade Borrugh, N.Y. Stratford fown, Com. Tonawands fown, N.Y. Linoin township, Union County, N.J. Upon township, Union County, N.J. Upon town, N.Y.	58 441 116 663 102 453 352 121 50 541 91 269 50 184 61 179 84 054 103 266	-18.7 2.3 -5.8 19.2 1.5 -14.9 -5.5 -5.1 -12.4 -4.4	0.1 0.7 15.0 7.3 6.1 0.6 8.6 1.0 1.4	1.0 1.9 5.6 5.4 1.9 0.5 1.7 0.7 0.8 6.7	24.4 32.2 24.5 29.1 22.9 23.7 18.9 24.7 23.0 25.8	64.5 59.3 63.5 60.9 61.9 63.4 62.5 61.8 60.7 58.7	11.1 8.5 12.0 10.0 15.2 12.9 18.6 13.5 16.3 15.5	31.9 31.3 34.1 30.7 37.8 34.1 42.0 32.5 33.6 32.6	255 193 212 261 210 220 176 237 257 272	64.3 64.2 61.3 62.8 65.1 65.1 65.4 62.5 61.1 58.7	59.6 59.2 53.9 57.8 57.4 57.7 55.6 55.8 51.3 50.6	478 3 795 842 8 748 264 660 1 073 681 174	0.8 3.3 0.8 2.5 0.5 0.7 2.1 1.1 0.2 1.8	20 025 31 986 38 378 114 574 18 465 33 345 18 132 23 269 32 459 38 035	1.3 18.3 11.4 32.9 19.2 4.1 4.7 10.1 1.7 8.9	2.89 3.53 2.65 3.00 2.72 2.72 2.71 2.60 2.58 2.67
Waterford township, Mich. West Hartford town, Conn. West Seneco town, Conn. West Seneco town, N.Y. Weymouth town, Moss. Woodbridge township, N.J.	64 437 61 301 53 184 51 210 55 601 90 074	9.0 -9.9 0.6 5.8 1.8 -9.0	0.7 1.1 9.2 0.4 0.4 3.3	1.8 1.3 1.5 0.4 0.6 2.7	29.5 21.0 22.9 28.3 26.4 23.9	63.5 58.8 64.2 62.2 62.3 67.7	7.0 20.2 12.9 9.5 11.3 8.4	28.5 41.8 32.4 31.4 31.0 32.6	235 170 229 215 197 187	62.9 66.3 59.6 63.2 59.1 61.3	60.1 52.7 53.1 58.8 52.4 59.4	338 1 604 1 140 1 471 683 2 440	0.5 2.6 2.1 2.9 1.2 2.7	22 540 23 362 20 182 16 326 19 429 29 297	33.9 5.9 18.1 22.7 24.6 7.6	2.84 2.56 2.58 3.05 2.83 2.99

Table 69. Persons by Race and Sex for Areas and Places: 1980

	[Far meaning of	symbols, see Into	oduction For	definitions a	f terms, se	e append	ixes A and I	3)								
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Total persons	White	Black :	American Indian	Eskimo	Aleut	Japanese	Chinese	Filipino	Karean	Asian Indian	Viet- namese	Howaiign	Guama- nian	Samoon	Other
SCSA's												ĺ				
Saston-Lawrence-Lowell, MassN. H	3 448 122 1 639 680 1 808 442 7 869 542 3 813 312 4 056 230 1 660 278 796 980 863 298	3 179 009 1 510 642 1 668 367 5 819 364 2 834 849 2 984 515 1 462 549 704 926 757 623	170 454 80 260 90 194 1 557 062 724 294 832 768 185 728 86 102 99 626	3 960 1 929 2 031 11 574 5 661 5 913 1 410 712 698	80 50 30 169 77 92 19 9	101 61 40 143 66 77 22 8 14	3 433 1 663 1 770 16 502 8 037 8 465 782 296 486	22 730 11 762 10 968 25 145 12 898 12 247 1 597 863 734	2 211 930 1 281 42 240 18 886 23 354 1 119 498 621	3 118 1 288 1 830 21 563 9 948 11 615 838 346 492	6 417 3 381 3 036 32 357 17 416 14 941 2 065 1 087 978	2 170 1 214 956 5 149 2 825 2 324 603 323 280	202 96 106 792 325 467 136 48 88	115 47 68 485 248 237 18 4	92 50 42 144 77 67 8	54 030 26 307 27 723 336 853 177 705 159 148 3 384 1 753 1 631
Geveland-Akron-Larain, Ohia	2 834 062 1 359 504 1 474 558 1 013 955 489 778 524 177 4 618 161 2 241 148 2 377 013	2 363 484 1 139 769 1 223 715 884 959 429 404 455 555 3 603 891 1 760 807 1 843 084	425 861 197 570 228 291 119 413 55 912 63 501 918 855 432 288 486 567	3 171 1 505 1 666 1 198 580 618 13 067 6 392 6 675	57 29 28 12 87 44 43	24 10 14 9 53 29 24	1 874 795 1 079 791 246 545 3 695 1 648 2 047	3 698 1 882 1 816 801 393 408 8 142 4 309 3 833	3 149 1 446 1 703 652 248 404 8 768 3 841 4 927	2 098 882 1 216 913 328 585 5 144 2 242 2 902	4 909 2 578 2 331 1 297 692 605 11 213 5 909 5 304	1 083 567 516 540 259 281 1 367 667 700	233 92 141 101 37 64 405 162 243	63 28 35 37 21 16 109 47 62	49 20 29 9 58 34 24	24 309 12 331 11 978 3 223 1 651 1 572 43 307 22 729 20 578
Houston-Gelveston, Tex. Mole. Femole Indianopolis-Anderson, Ind. Femole Los Angeles-Long Beath-Anaheim, Calif. Wole. Femole	3 101 293 1 552 116 1 549 177 1 305 911 629 385 676 526 11 497 568 5 631 982 5 865 586	2 257 736 1 132 610 1 125 126 1 127 179 544 820 582 359 8 450 935 4 121 502 4 329 433	564 838 271 480 293 358 166 906 78 810 88 096 1 059 124 506 463 552 661	6 893 3 610 3 283 1 595 792 803 81 948 39 880 42 068	70 33 37 27 8 19 643 353 290	90 52 38 19 13 6 667 319 348	3 039 1 308 1 731 665 233 432 145 981 69 984 75 997	13 465 6 940 6 525 1 021 510 511 113 715 56 982 56 733	5 796 2 547 3 249 1 077 460 617 123 280 58 777 64 503	3 854 1 709 2 145 1 020 355 665 75 587 35 855 39 732	11 596 6 354 5 242 1 200 624 576 25 974 13 636 12 338	14 589 7 825 6 764 566 288 278 51 053 26 446 24 607	492 222 270 135 53 82 10 071 5 044 5 027	147 53 94 34 15 19 5 326 2 659 2 667	78 47 31 13 10 889 5 481 5 408	218 610 117 326 101 284 4 454 2 394 2 060 1342375 688 601 653 774
Miami-Fort Lauderdole, Fla. Mole Formole Miswaukee-Racine, Wis Mole Femole New York-Hewark-Jersey City, N.Y	2 643 981 1 251 439 1 392 542 1 570 275 758 709 811 566	2 154 360 1 017 936 1 136 424 1 370 373 663 685 706 688	394 042 187 125 206 917 164 571 77 135 87 436	3 010 1 518 1 492 6 899 3 345 3 554	59 33 26 30 19	45 31 14 24 14 10	1 306 488 818 882 335 547	7 190 3 750 3 440 1 949 991 958	2 354 841 1 513 1 388 653 735	1 025 368 657 1 110 410 700	3 805 1 883 1 922 1 850 963 887	1 065 469 596 805 432 373	279 143 136 130 65 65	124 61 63 79 36 43	49 24 25 13	75 268 36 769 38 499 20 172 10 621 9 551
N.JCann. Male Female	16 121 297 7 613 924 8 507 373	12 022 917 5 724 169 6 298 748	2 756 835 1 247 746 1 509 089	20 525 9 550 10 975	321 160 161	270 143 127	29 139 14 250 14 889	158 558 80 975 77 583	51 264 22 711 28 553	38 693 18 005 20 688	76 491 40 099 36 392	6 630 3 446 3 184	1 507 607 900	772 369 403	294 151 143	957 081 451 543 505 538
Philodelphio-Wilmington-Trenton, Pa— Del del-Md	5 547 902 2 652 568 2 895 367 1 096 047 520 120 575 927 5 179 784 2 544 811 2 634 973 2 093 112 1 038 658 1 054 454	4 387 119 2 111 141 2 275 978 1 047 134 496 424 550 710 3 895 810 1 909 758 1 986 052 1 871 042 925 283 945 759	1 013 014 468 426 544 588 25 626 12 360 13 266 467 016 227 804 239 212 87 797 46 857 41 119	6 070 2 976 3 094 2 518 1 175 1 343 31 955 15 651 16 304 20 781 10 330 10 451	96 63 33 13 540 294 246 829 395 434	78 35 43 8 347 176 171 905 422 483	3 961 1 499 2 462 480 168 312 64 211 29 273 34 938 21 015 9 143 11 872	12 048 6 292 5 756 1 873 956 917 168 320 83 713 84 607 15 244 7 670 7 574	8 630 4 065 4 565 952 475 477 138 191 67 490 70 701 18 092 9 230 8 862	10 789 4 810 5 979 658 272 386 18 359 8 007 10 352 10 400 4 073 6 327	11 609 6 000 5 609 1 015 506 509 18 375 9 780 8 595 2 662 1 348 1 314	4 492 2 385 2 107 349 168 181 23 626 12 589 11 037 6 415 3 381 3 034	657 280 377 65 26 39 7 229 3 645 3 584 1 993 1 100 893	148 71 77 47 28 19 5 922 3 059 2 863 897 511 386	107 53 54 13 5 429 2 665 2 764 1 537 799 738	89 084 44 472 44 612 15 296 7 544 7 752 334 454 170 907 163 547 33 324 18 116 15 208
SMSA's																
Abiene, Tex Malk. Femde Akron, Ohio Malk. Femole Albony, Ga. Mole. Femole Femole	139 192 67 568 71 624 660 328 319 282 341 046 112 402 53 852 58 550	121 125 58 539 62 586 594 059 288 064 305 995 65 616 32 313 33 303	7 469 3 702 3 767 60 402 28 317 32 085 45 859 21 109 24 750	353 186 167 764 365 399 260 129 131	6 17 6 11 -	10 6 	123 28 95 255 92 163 83 17 66	93 35 58 801 386 415 72 34 38	292 93 199 408 197 211 67 25 42	104 18 86 414 165 249 39 16 23	101 40 61 855 457 398 75 38 37	106 42 64 198 98 100 24 9	23 13 10 61 32 29 26 5	15 8 7 6	15 3 12 2	9 370 4 859 4 511 2 067 1 095 972 270 153 117
Albany-Schenectady-Tray, N.Y. Male Fende Albaquerque, N. Mex. Male Fende Alexandro, I. Mole Fende Fende Fende	795 019 381 202 413 817 454 499 222 169 232 330 151 985 73 050 78 935	756 132 362 485 393 647 355 011 173 239 181 772 111 261 54 140 57 121	29 309 13 860 15 449 10 095 5 226 4 869 39 148 18 163 20 985	934 476 458 20 721 9 844 10 877 452 241 211	38 19 19 -	29 11 18 1	360 157 203 601 192 409 67 22 45	1 530 829 701 838 427 411 70 31 39	525 238 287 530 202 328 100 36 64	680 261 419 330 97 233 96 19 77	1 452 762 690 338 168 170 82 41 41	330 168 162 842 444 398 134 63 71	39 16 23 92 45 47 24 15 9	23 14 9 5	30 24 6 2	3 700 1 935 1 765 64 981 32 217 32 764 543 276 267
Allentown-Bethlehem-Easten, PgN.J Molis Female Allocad, Pg If of Molis Molis Molis Amerillo, Tex Wale s Female	635 481 306 505 328 976 136 621 64 404 72 217 173 699 83 973 89 726	616 132 296 755 319 377 135 189 63 727 71 462 155 423 74 874 80 549	9 071 4 587 4 484 956 469 487 8 529 4 089 4 440	324 173 151 71 35 36 743 385 358	4 - - 3 	2 1 3	229 71 158 28 11 17 68 15 53	609 315 294 24 12 12 164 74 90	295 135 160 21 8 13 74 26 48	523 221 302 40 15 25 54 16 38	870 454 416 97 35 62 213 114 99	538 313 225 27 16 11 994 569 425	25 13 12 3 10	3 3 15 8 7	4 - - 1	6 852 3 462 3 390 161 73 88 7 405 3 799 3 606
Andheiro-Sonta Ano-Corden Grove, Calif- Malo Female Female Andrarge, Alaska Male Female Anderson, Ind Mule Anderson, Ind Mule Female Anderson, S. C. Anderson, S. C. Mule Female	1 932 709 953 605 979 104 174 431 90 467 83 964 139 336 67 771 71 565 133 235 63 912 69 323	1 669 314 817 149 852 165 148 650 77 804 70 846 128 913 62 549 66 364 109 823 53 037 56 786	25 287 13 631 11 656 9 258 5 003 4 255 9 652 4 877 4 775 22 895 10 636 12 259	12 782 6 325 6 457 3 565 1 647 1 918 153 69 84 109 65 44	105 63 42 3 856 1 722 2 134 2 4	64 26 38 1 532 680 852 - - - -	20 886 9 771 11 115 1 053 453 600 51 15 36 23 7	14 210 7 102 7 108 328 146 182 32 19 13 42 14 28	10 934 5 204 5 730 966 466 500 14 16 23 6	11 339 5 386 5 953 1 051 407 644 73 19 54 36 12 24	4 972 2 647 2 325 144 62 82 63 28 35 65 27 38	19 333 10 257 9 076 131 46 85 30 14 16 52 28 24	2 248 1 158 1 090 242 141 101 8	963 520 443 65 36 29 6	2 008 1 009 999 63 32 31 1	138 264 73 357 64 907 3 527 1 822 1 705 322 161 161 154 76

	[Far meaning of	symbals, see Intr	oduction. For	definitions o	f terms, se	e append	ixes A and 6]								
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Tatal persans	White	8lock	Americon Indion	Eskimo	Aleut	Japanese	Chinese	Filipino	Karean	Asian Indian	Viet- namese	Howelien	Guarno- nion	Samoan	Other
SMSA's—Con.																
Ann Arbor, Mich. Mole Fernole Anniston, Aba. Mide Fernole	264 748 132 028 132 720 119 761 58 681 61 080 291 369 143 100 148 269	227 091 113 282 113 809 97 313 48 004 49 309 286 850 140 831 146 019	28 323 13 768 14 555 21 074 9 976 11 098 451 280 171	695 358 337 215 118 97 2 202 1 081 1 121	11 5 11	14 1 3	832 425 407 57 10 47 89 33 56	1 677 923 754 37 21 16 180 92 88	509 206 303 57 30 27 106 48 58	950 461 489 192 49 143 126 41 85	1 388 779 609 28 14 14 191 90 101	242 134 108 30 8 22 144 71 73	23 17 6 44 25 19 15 8 7	6 37 20 17 7	26 12 14 5	2 983 1 654 1 329 645 390 255 989 514 475
Asheville, N.C. Mole	177 761 84 516 93 245 130 015 62 727 67 288 2 029 710 979 276 1 050 434	162 630 77 521 85 109 105 126 51 226 53 900 1 508 640 736 468 772 172	14 132 6 527 7 605 23 528 10 785 12 743 498 826 231 527 267 299	330 165 165 110 67 43 2 870 1 467 1 403	4 - - 20 9	2 6 32 16 16	50 14 36 76 35 41 1 444 655 789	47 18 29 239 120 119 2 673 1 375 1 298	51 23 28 130 58 72 917 354 563	67 27 40 112 59 53 2 749 1 242 1 507	66 24 42 173 98 75 2 533 1 356 1 177	31 12 19 12 1 132 561 571	20 10 10 11 229 87 142	3 2 41 24 17	8 3 33 23 10	320 165 155 487 268 219 7 571 4 112 3 459
Atlantic City, N.J. Male Femole Augusta, Go – S.C. Male Femole Femole Femole Femole Femole Femole	194 119 91 163 102 956 327 372 160 783 166 589 536 688 266 097 270 591	154 831 73 411 81 420 221 561 109 772 111 789 427 776 212 533 215 243	34 134 15 298 18 836 100 024 48 191 51 833 50 201 23 763 26 438	254 117 137 519 297 222 1 378 724 654	8 9 31 14 17	9 6 26 17 9	105 33 72 437 123 314 592 234 358	270 136 134 439 199 240 1 298 714 584	223 75 148 277 139 138 340 122 218	118 36 82 862 204 658 629 258 371	173 77 96 353 170 183 669 384 285	21 13 8 248 101 147 901 489 412	35 17 18 104 51 53 105 60 45	12 118 78 40 89 47 42	1 47 23 24 29 14 15	3 925 1 939 1 986 2 368 1 427 941 52 624 26 724 25 900
Bokersfield, Calif. Molt Femole Bollmore, Md Male Femole Bonga, Mole Femole Femole Femole	403 089 200 831 202 258 2 174 023 1 049 917 1 124 106 83 919 40 765 43 154	309 372 152 509 156 863 1 582 118 770 589 811 529 82 281 39 901 42 380	21 152 10 752 10 400 556 872 262 107 294 765 244 135 109	5 981 3 001 2 980 4 044 2 034 2 010 820 431 389	9 54 23 31 5	18 4 14 36 18 18 1	735 319 416 1 563 573 990 38 14 24	1 268 618 650 4 071 2 095 1 976 72 42 30	4 226 2 359 1 867 3 940 2 011 1 929 38 19	368 128 240 6 632 2 937 3 695 41 15 26	392 192 200 4 015 2 019 1 996 47 29 18	363 166 197 949 443 506 44 19	204 96 108 350 155 195 2	96 38 58 128 74 54 7	71 32 39 27 14 13 4	58 834 30 611 28 223 9 224 4 825 4 399 275 152 123
Baton Rouge, La. Male	494 151 240 609 253 542 187 338 91 574 95 764 119 881 58 522 61 359	350 907 173 424 177 483 170 875 83 634 87 241 116 172 56 652 59 520	137 581 64 030 73 551 13 643 6 523 7 120 1 023 500 523	670 352 318 618 325 293 602 313 289	3	 7 2	199 84 115 114 44 70 39 18 21	674 359 315 72 47 25 33 12 21	182 87 95 78 29 49 46 18 28	157 67 90 185 73 112 97 38 59	605 324 281 113 49 64 32 12 20	710 371 339 40 18 22 20 8	48 15 33 13 9	13 1 5	15 6 9 1 8	2 379 1 480 899 1 577 821 756 1 793 934 859
Beaumont-Port Arrhur-Orange, Tex	375 497 183 017 192 480 106 701 52 496 54 205 171 276 82 642 88 634	286 062 140 441 145 621 100 895 49 510 51 385 144 007 69 923 74 084	81 808 38 525 43 283 328 201 127 24 817 11 508 13 309	681 341 340 3 127 1 582 1 545 589 291 298	3 56 30 26 4	- - 69 27 42 - -	100 40 60 204 90 114 101 40 61	211 114 97 141 73 68 89 49 40	221 99 122 127 59 68 198 90	116 43 73 147 52 95 116 50 66	245 131 114 48 20 28 275 135 140	2 180 1 141 1 039 180 93 87 13	43 14 29 27 17 10 23 8	31 16 15 2	8 4 5	3 813 2 122 1 691 1 317 723 594 1 037 541 496
Billings, Mant. Male. Femole Billoxi-Gulfport Miss. Male Femole Binghamton, N.YPo. Male. Femole	108 035 52 898 55 137 191 918 96 292 95 626 301 336 145 879 155 457	103 546 50 643 52 903 153 391 77 663 75 728 294 676 142 433 152 243	289 181 108 35 036 16 998 18 038 3 454 1 795 1 659	2 244 1 067 1 177 450 245 205 351 177 174	16 5 11 3 4	8 6 1	146 72 74 207 48 159 124 57	54 28 26 81 34 47 508 262 246	48 19 29 645 283 362 155 68 87	45 17 28 130 22 108 288 123 165	21 5 16 74 31 43 424 238 186	37 16 21 729 353 376 179 96 83	18 8 10 64 31 33 12	33 14 19 4	7 1	1 560 833 727 1 062 562 500 1 155 617 538
Birminghom, Alo. Male. Female. Bismarck, N. Dok. Male. Female Bismarck, N. Dok. Male. Female Female Female	847 487 401 018 446 469 79 988 39 446 40 542 98 785 48 658 50 127	603 890 289 278 314 612 78 265 38 581 39 684 93 472 46 005 47 467	239 673 109 861 129 812 53 36 17 2 570 1 237 1 333	775 381 394 1 253 602 651 125 68 57	10 5 2	8 - - 3 	266 101 165 17 7 10 212 83 129	443 231 212 34 21 13 389 205 184	154 48 106 29 12 17 114 56 58	259 107 152 36 14 22 209 87 122	511 242 269 37 24 13 160 88 72	267 138 129 63 41 22 30 17	126 46 80 - - 14	16 9 7 2 10	9	1 080 563 517 194 103 91 1 474 794 680
Blcomington-Narmol, III Mole Female Base Giry, Idoho Mole Female Female Stock Note Female Female	119 149 56 723 62 426 173 036 85 148 87 888 2 763 357 1 309 538 1 453 819	112 887 53 733 59 154 168 076 82 566 85 510 2 520 828 1 193 526 1 327 302	4 743 2 202 2 541 684 397 287 160 434 75 191 85 243	101 55 46 874 463 411 3 078 1 475 1 603	16 10 6 69 45 24	5 73 44 29	91 46 45 478 216 262 3 156 1 573 1 583	252 119 133 240 139 101 21 541 11 131 10 410	51 23 28 138 63 75 1 954 817 1 137	115 48 67 204 71 133 2 531 1 071 1 460	176 90 86 88 40 48 5 648 2 987 2 661	114 63 51 207 96 111 1 831 1 028 803	5 105 59 46 186 90 96	7 101 40 61	5 25 15 10 87 47 40	602 336 266 1 889 1 008 881 41 840 20 473 21 367
Bradenton, Fla	148 442 69 230 79 212 147 152 75 535 71 617 395 455 188 747 206 708	133 191 61 992 71 199 135 946 69 630 66 316 343 541 164 492 179 049	13 263 6 233 7 030 2 704 1 697 1 007 34 848 16 085 18 763	257 137 120 1 947 963 984 522 234 288	35 24 11 12	1 48 21 27 3 	29 7 22 701 234 467 140 51 89	95 48 47 207 97 110 473 243 230	49 21 28 2 324 1 171 1 153 167 63 104	29 6 23 240 65 175 245 106 139	81 32 49 48 15 33 694 356 338	103 53 50 258 135 123 249 132 117	17 10 7 132 60 72 25 11	2 552 289 263 - -	100 55 45 2	1 324 689 635 1 910 1 079 831 14 534 6 965 7 569

Table 69. Persons by Race and Sex for Areas and Places: 1980—Con.

	[For meaning of	symbols, see Int	roduction. For o	definitions o	f terms, se	e append	ixes A and I	3)								
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Total persons	White	Black	American Indion	Eskimo	Aleut	Japanese	Chinese	Filipino	Karean	Asian Indian	Viet- namese	Hawaiian	Guama- nian	Samoan	Other
SMSA's—Con.																
Bristol, Conn	73 762 35 840 37 922 169 374 81 790 87 584 209 727 100 581 109 146	71 949 34 917 37 032 160 189 77 258 82 931 161 409 77 325 84 084	1 038 535 503 5 780 2 883 2 897 722 350 372	115 54 61 365 205 160 301 145 156	- - 2 	- - 1 2 	11 45 5 40 108 37 71	42 19 23 254 115 139 54 28 26	29 21 8 134 66 68 70 22 48	32 15 17 103 30 73 11	53 27 26 140 63 77 62 23 39	15 9 6 94 46 48 19 2 17	- - 3 7	- 1 10	8 i 	470 237 233 2 262 1 116 1 146 46 951 22 633 24 318
Bryon-College Station, Tex. Motil Female Buffelo, N. Y. Female Buffelo, N. Y. Female Buffelo, N. C. Adele Female	93 588 49 550 44 038 1 242 826 592 876 649 950 99 319 47 269 52 050	77 544 41 487 36 057 1 106 068 528 350 577 718 79 775 38 083 41 692	10 350 4 809 5 541 113 975 53 010 60 965 19 113 8 999 10 114	161 77 84 7 371 3 750 3 621 143 67 76	5 7 	15 10 5 1	168 97 71 566 237 329 23 5	478 280 198 1 463 813 650 19 10	41 16 25 494 197 297 7	94 47 47 983 396 587 40 17 23	234 144 90 1 995 1 050 945 39 13 26	70 38 32 324 160 164 19 9	12 66 27 39 9	15 9 6 2	- - 4 2	4 427 2 544 1 883 9 480 4 860 4 620 127 59 68
Burlington, Vt. Male Female Contro, Ohio Male Female Cospe: Wyo. Male Female Female Female	114 070 55 337 58 733 404 421 195 004 209 417 71 856 36 560 35 296	112 436 54 461 57 975 377 543 182 297 195 246 69 394 35 295 34 099	462 257 205 24 226 11 401 12 825 511 280 231	162 70 92 552 281 271 453 218 235	1 7 4		87 47 40 119 37 82 61 23 38	152 79 73 160 86 74 52 23 29	23 13 10 162 76 86 36 13 23	86 28 58 217 84 133 15 4	217 113 104 300 141 159 20 9	47 36 11 91 49 42 52 26 26	9 20 9 11 18 10 8	- - 8 4 	3 1 	384 226 158 1 014 536 478 1 236 657 579
Cedar Ropids, Iowa	169 775 82 219 87 556 168 392 86 234 82 158 430 462 217 102 213 360	165 300 79 950 85 350 148 445 76 062 72 383 289 883 149 952 139 931	2 740 1 402 1 338 14 661 7 296 7 365 133 478 63 458 70 020	263 120 143 262 150 112 939 494 445	5 5 17 11 6	- - 2 6 	69 28 41 614 305 309 350 97 253	97 50 47 1 135 617 518 238 105 133	93 31 62 287 120 167 2 671 1 421 1 250	35 77 558 264 294 186 64 122	154 80 74 466 282 184 227 115 112	183 112 71 226 126 100 232 109 123	14 33 20 13 77 45 32	22 14 8 33 12 21	2 - - 10	740 403 337 1 676 974 702 2 115 1 206 909
Chorleston, W. Vo	269 595 129 400 140 195 637 218 305 811 331 407 113 568 55 379 58 189	253 965 122 161 131 804 491 420 237 746 253 674 95 275 46 816 48 459	13 828 6 338 7 490 138 661 64 326 74 335 17 001 7 917 9 084	180 89 91 1 837 985 852 74 36 38	14 4 3	 	50 12 38 288 119 169 109 44 65	198 119 79 560 301 259 250 120 130	239 112 127 171 72 99 83 32 51	98 38 60 236 80 156 135 65 70	412 203 209 1 445 731 714 188 99 89	60 29 31 519 300 219 124 66 58	12 43 22 21 2	36 8 28 5	2 5 4	535 288 247 1 986 1 116 870 308 170 138
Chattanoogo, Tenn.—Go	426 540 204 568 221 972 7 103 624 3 439 296 3 664 328 143 851 70 163 73 688	364 451 175 955 188 496 5 210 228 2 535 156 2 675 072 134 030 65 007 69 023	59 686 27 456 32 230 1 427 826 663 909 763 917 1 702 885 817	470 235 235 10 415 5 104 5 311 2 034 1 043 991	157 72 85 20 12 8	136 62 74 8	116 44 72 16 213 7 941 8 272 321 154 167	229 117 112 24 755 12 705 12 050 316 163 153	189 86 103 41 283 18 451 22 832 167 77 90	175 69 106 21 020 9 736 11 284 48 12 36	263 121 142 31 858 17 158 14 700 239 132 107	128 60 68 4 887 2 704 2 183 107 52 55	31 9 22 729 299 430 68 30 38	14 465 238 227 12	139 76 63 9	779 405 374 313 513 165 685 147 828 4 770 2 582 2 188
Cincinnati, Ohio-KyInd. Male Femole Castssille-Hopkinsville, TennKy Male Femole Ceveland, Ohio Male Femole Femole	1 401 491 671 602 729 889 150 220 78 372 71 848 1 898 825 906 050 992 775	1 217 570 586 043 631 527 113 989 58 799 55 190 1 522 909 731 417 791 492	173 656 80 429 93 227 31 796 17 283 14 513 345 646 159 682 185 964	1 160 589 571 387 249 138 1 958 917 1 041	17 7 10 9 39 22 17	17 7 10 3 	681 266 415 200 54 146 1 505 666 839	1 358 741 617 57 24 33 2 760 1 432 1 328	887 397 490 170 102 68 2 451 1 110 1 341	733 310 423 876 173 703 1 516 656 860	1 774 940 834 86 44 42 3 837 2 023 1 814	534 287 247 102 36 66 851 453 398	127 42 85 110 59 51 162 56 106	17 4 13 140 95 45 55 26	75 49 26 34 17	2 956 1 537 1 419 2 220 1 398 822 15 085 7 566 7 519
Colorado Springs, Colo Molit Femde Colombio, Mo Molit Vide Colombio, S.C. Molit Famale Famale	317 458 160 176 157 282 100 376 48 963 51 413 410 088 201 617 208 471	278 174 139 751 138 423 91 767 44 745 47 022 286 593 141 471 145 122	19 063 10 755 8 308 6 401 3 061 3 340 117 906 57 322 60 584	1 767 909 858 181 97 84 596 321 275	43 22 21 4 27 11 16	3 	1 141 326 815 131 58 73 313 78 235	294 134 160 377 196 181 480 249 231	776 360 416 102 44 58 324 153 171	1 844 493 1 351 161 73 88 669 238 431	129 59 70 191 109 82 555 295 260	311 133 178 110 44 66 336 170	258 139 119 9 97 49 48	253 145 108 2 67 36 31	76 49 27 7 29 9 20	13 322 6 899 6 423 930 522 408 2 096 1 215 881
Columbus, Ga.—Ala. Malè	239 196 121 092 118 104 1 093 316 530 202 563 114 326 228 159 882 166 346	149 843 76 446 73 397 945 037 458 992 486 045 267 125 130 950 136 175	83 588 41 343 42 245 134 686 64 251 70 435 13 204 6 378 6 826	628 404 224 1 433 727 706 852 455 397	44 42 2 25 12 13 6	3 ::: ::: 9 :::	313 96 217 875 366 509 128 23 105	120 59 61 1 922 992 930 171 81 90	337 166 171 682 271 411 659 305 354	883 200 683 1 178 498 680 103 38 65	130 64 66 1 578 857 721 232 114 118	135 53 82 610 326 284 99 46 53	109 69 40 83 27 56 28 14	135 90 45 34 12 22 13	53 38 15 12 	2 875 2 020 855 5 150 2 857 2 293 43 592 21 463 22 129
Gumberland, Md.—W. Vo. Mole	107 782 51 220 56 562 2 974 805 1 451 174 1 523 631 146 405 71 845 74 560	105 276 49 977 55 299 2 373 958 1 158 214 1 215 744 139 335 68 224 71 111	2 103 1 067 1 036 419 200 197 157 222 043 4 256 2 176 2 080	54 25 29 11 076 5 555 5 521 199 96 103	98 53 45	52 27 25 3	16 3 13 2 323 925 1 398 53 15 38	21 9 12 5 148 2 665 2 483 263 140 123	56 30 26 2 761 1 190 1 571 136 70 66	40 13 27 3 126 1 316 1 810 108 38 70	71 28 43 5 006 2 604 2 402 370 199 171	19 7 12 5 512 2 872 2 640 170 88 82	428 181 247 9	176 82 94	71 38 33 -	119 56 63 145 870 78 295 67 575 1 502 795 707

Table 69. Persons by Race and Sex for Areas and Places: 1980—Con.

SCSA's																
SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Total persons	White	Black	American Indian	Eskimo	Aleut	Japanese	Chinese	Filipino	Korean	Asion Indian	Viet- nomese	Hawaiian	Guarna- nian	Somoon	Other
SMSA's—Con.																
Carwille, Vo	111 789 53 102 58 687 383 958 187 730 196 228 830 070 401 312	77 898 37 065 40 833 358 640 175 261 183 379 716 453 348 058	33 561 15 881 17 680 17 086 8 293 8 793 105 261 49 353	62 26 36 644 334 310 976 476	- 8 	3	28 6 22 160 66 94 691 221	27 17 10 251 125 126 748 363	72 41 31 253 95 158 600 231	15 2 13 385 129 256 804 297	31 13 18 271 139 132 1 149 616	433 211 222 506 241	9 22 7 15 87	16 8 8 36 21	- - - - - - - - - - - - - - - - - - -	83 50 33 5 785 3 055 2 730 2 736 1 399
Male Female	401 312 428 758	368 395	55 908	500			221 470	385	369	507	616 533	265	56			1 399
Doytona Beach, Fla. Male. Female Decatur, B. Male. Female Female Demer-Boulder, Cala. Mele. Female Female	258 762 122 668 136 094 131 375 63 328 68 047 1 620 902 799 344 821 558	227 324 108 136 119 188 116 706 56 425 60 281 1 422 159 699 994 722 165	28 883 13 276 15 607 13 785 6 459 7 326 77 779 38 480 39 299	415 205 210 173 102 71 8 973 4 541 4 432	7 3 144 86 58	5 4 69 34 35	125 32 93 28 10 18 6 907 3 164 3 743	276 145 131 68 27 41 2 974 1 518 1 456	143 61 82 66 28 38 1 681 786 895	96 25 71 76 32 44 3 118 1 253 1 865	232 112 120 68 36 32 1 814 953 861	113 57 56 50 23 27 3 228 1 697 1 531	37 17 20 1 450 216 234	10 - - 245 128 117	66 34 32	1 082 585 497 341 178 163 91 295 46 460 44 835
Des Moines, lowo	338 048 161 400 176 648 4 353 413 2 109 120 2 244 293 93 745 45 322 48 423	317 381 151 306 166 075 3 376 800 1 647 525 1 729 275 93 015 44 939 48 076	13 818 6 580 7 238 890 532 418 520 472 012 237 137 100	739 377 362 12 372 6 034 6 338 56 26 30	76 35 41 2	7 39 21 18 -	137 48 89 2 863 1 223 1 640 29 11 18	256 140 116 6 465 3 386 3 079 28 15	290 126 164 8 259 3 635 4 624 41 18 23	411 154 257 4 194 1 781 2 413 34 13 21	440 224 216 9 825 5 130 4 695 47 22 25	725 381 344 1 125 533 592 40 27 13	38 21 17 382 145 237 14	16 7 9 103 45 58 2	3 54 32 22 1	3 782 2 026 1 756 40 324 21 075 19 249 199 103 96
Dufuth-Superior, Minn.—Wis. Mole Female Eou Claire, Wis. Mole Female Pemale Female Female Mole Female Female	266 650 130 846 135 804 130 932 63 343 67 589 479 899 235 043 244 856	260 712 127 870 132 842 129 734 62 763 66 971 281 031 138 951 142 080	1 075 638 437 167 99 68 18 151 10 858 7 293	3 388 1 650 1 738 369 176 193 1 484 821 663	5 4 22 14 8	4 - - 9 	90 34 56 69 29 40 837 240 597	144 77 67 85 38 47 536 280 256	131 44 87 66 25 41 671 334 337	183 41 142 52 17 35 1 271 237 1 034	95 45 50 44 21 23 249 121 128	234 132 102 57 30 27 -176 66 110	20 6 14 2 169 91 78	7 5 94 53 41	4 1 50 30 20	558 303 255 277 141 136 175 149 82 945 92 204
Elikharz, Ind. Mole Femole Elimira, N. Y. Mole Femole End, Oklo. Mole Femole Femole Femole Femole	137 330 66 396 70 934 97 656 46 913 50 743 62 820 30 613 32 207	129 971 62 819 67 152 92 636 43 999 48 637 59 173 28 754 30 419	5 761 2 746 3 015 3 939 2 268 1 671 2 084 1 054 1 030	246 134 112 149 91 58 655 333 322	3 - - 4 	7	36 11 25 44 19 25 55 15 40	122 68 54 76 38 38 61 30 31	30 6 24 31 15 16 28 5 23	90 25 65 67 21 46 31 4 27	110 55 55 131 62 69 48 24 24	90 55 35 34 12 22 111 59 52	11 7 11	2 5 2	- - 2 	851 467 384 535 380 155 557 328 229
Erie, Pa. Mole Femole Eugene-Sprinfeld, Oreg. Mole Femole Evarsville, IndKy. Mole Femole Femole	279 780 134 978 144 802 275 226 136 108 139 118 309 408 148 367 161 041	264 959 127 826 137 133 264 599 130 556 134 043 291 428 139 981 151 447	12 414 5 913 6 501 1 618 974 644 16 122 7 497 8 625	326 162 164 2 382 1 178 1 204 321 162 159	2 43 19 24 3	4 46 19 27 1	57 11 46 796 354 442 60 16 44	175 94 81 789 350 439 161 76 85	117 53 64 278 115 163 104 42 62	180 68 112 383 158 225 150 55 95	239 126 113 203 90 113 176 75 101	190 104 86 204 106 98 271 149	13 177 102 75 22 12 10	3 60 33 27 -	29 13 16 1	1 101 613 488 3 619 2 041 1 578 588 301 287
Fall River, Mass.—R.I. Mole Femole Farge—Moarhead, N. Dak.—Minn, Mole Forole Forole Foretreville, N.C. Mole Femole	176 831 83 879 92 952 137 574 67 697 69 877 247 160 130 174 116 986	174 664 82 824 91 840 135 295 66 459 68 836 158 237 83 956 74 281	698 358 340 290 196 94 75 726 39 438 36 288	145 68 77 701 359 342 3 644 1 875 1 769	- - 1 9 	 7	55 15 40 45 17 28 686 207 479	173 94 79 122 71 51 236 98 138	142 73 69 49 25 24 505 259 246	94 35 59 116 37 79 1 394 309 1 085	73 29 44 100 50 50 200 97 103	33 14 19 112 57 55 412 124 288	5 8 228 148 80	10 272 182 90	1 1 109 89 20	742 362 380 723 417 306 5 495 3 383 2 112
Fayetteville-Springdole, Ark	178 609 88 341 90 268 99 957 47 368 52 589 521 589 253 025 268 564	173 873 85 858 88 015 96 770 45 782 50 988 433 097 210 995 222 102	1 525 812 713 1 543 832 711 78 871 37 335 41 536	1 735 863 872 111 58 53 3 000 1 467 1 533	2 9 9	2 2 4	84 38 46 105 24 81 186 74 112	177 103 74 38 21 17 340 176 164	46 18 28 34 11 23 403 165 238	88 27 61 129 43 86 410 145 265	143 88 55 65 27 38 506 260 246	170 95 75 40 19 21 149 70	20 10 10 4 77 31 46	13 	- - 8 6	736 426 310 1 086 531 555 4 524 2 298 2 226
Florence, Alo. Male. Fornole Florence, 5 C. Mole. Fernole Fort Collins, Colo. Mole. Fort Collins, Colo.	135 065 64 908 70 157 110 163 52 220 57 943 149 184 74 036 75 148	117 584 56 881 60 703 68 508 33 008 35 500 141 908 70 234 71 674	16 991 7 804 9 187 41 306 19 049 22 257 627 379 248	167 89 78 96 53 43 632 317 315	1 1 7	5	19 5 14 9 421 185 236	46 22 24 22 11 11 259 125 134	17 2 15 20 8 12 118 57 61	29 9 20 44 18 26 127 46 81	84 41 43 23 8 15 154 93 61	10 7 225 130 95	8 14 35 24 11	- - - - - 25 12 13	5	109 50 59 113 56 57 4 636 2 425 2 211
Fort Louderdole-Hollywood, Fla. Male. Fort Myers-Cape Cord, Fla. Fort Myers-Cape Cord, Fla. Fort Smith, ArkOklo. Mole. Female	1 018 200 483 557 534 643 205 266 98 630 106 636 203 511 98 726 104 785	892 085 423 057 469 028 185 467 88 953 96 514 184 726 89 548 95 178	113 608 54 399 59 209 16 321 7 877 8 444 7 130 3 402 3 728	1 350 688 662 222 104 118 9 292 4 526 4 766	25 14 11 - - 3	12 i 5	489 175 314 73 23 50 80 19 61	1 817 945 872 99 60 39 43 25 18	619 257 362 149 53 96 100 38 62	339 117 222 55 21 34 51 13 38	1 154 534 620 110 53 57 84 37 47	353 150 203 87 36 51 1 023 542 481	93 48 45 11 	42 20 22 2 9	27 14 13 - - 1	6 187 3 130 3 057 2 669 1 443 1 226 948 560 388

(For magning of symbols	ree Introduction	For definitions of terms	ree appendives A and R1

	(Far meaning at :	symbols, see Intr	aduction. For a	gerinitions of	terms, se	e appena	ixes A and i	a)								
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Total persons	White	Black	American Indian	Eskima	Aleut	Japanese	Chinese	Filipina	Korean	Asion Indian	Viet- namese	Hewaiian	Guarna- nion	Samoon	Other
SMSA's—Con.	1															
Fort Wolton Beach, Ha	109 920 55 807 54 113 382 961 186 216 196 745 514 621 253 201 261 420	97 093 49 643 47 450 350 650 170 685 179 965 379 279 184 486 194 793	9 483 4 899 4 584 26 435 12 501 13 934 25 339 12 213 13 126	416 205 211 637 315 322 4 716 2 247 2 469	2 7 20 14 6	2 1 	286 46 240 125 47 78 6 471 3 108 3 363	163 41 122 237 137 100 3 124 1 529 1 595	423 128 295 148 67 81 2 319 1 195 1 124	256 41 215 183 64 119 427 173 254	39 15 24 442 233 209 1 586 846 740	280 130 150 241 120 121 590 327 263	41 26 15 33 17 16 169 77 92	12 10 38 19	11 3 53 24 29	1 413 619 794 3 809 2 022 1 787 90 479 46 936 43 543
Godsden, Alo.	103 057 49 214 53 843 151 348 75 784 75 564 195 940 96 376 99 564	88 806 42 640 46 166 119 205 60 617 58 588 148 261 73 676 74 585	13 809 6 349 7 460 28 875 13 365 15 510 36 328 16 987 19 341	121 60 259 138 121 516 262 254	2 3 1	14 8	48 22 26 206 91 115 117 53 64	473 259 214 271 145 126	11 129 60 69 364 150 214	25 10 15 112 53 59 76 26 50	35 9 26 357 218 139 305 147 158	16 7 9 292 149 143 579 296 283	5 30 13 17 43 13 30	- - 8 4 	10	165 101 64 1 375 799 576 9 064 4 615 4 449
Gary-Hermand-East Chicago, Ind	642 781 313 588 329 193 109 649 53 306 56 343 100 944 50 976 49 968	491 274 241 863 249 411 107 772 51 814 55 958 97 104 48 916 48 188	126 350 58 969 67 381 1 153 1 002 151 1 191 765 426	816 381 435 123 76 47 1 059 508 551	8 1 5	5 1 2	230 82 148 19 4 15 67 33 34	351 175 176 30 15 15 93 46 47	842 385 457 33 14 19 153 60 93	454 179 275 58 23 35 114 33 81	442 234 208 51 25 26 74 37	227 106 121 5 65 38 27	61 25 36 2 13	15 8 7 6 	5 - - 6 	21 701 11 174 10 527 395 330 65 993 522 471
Grand Repids, Mich. Mole	601 680 291 586 310 094 80 696 40 324 40 372 123 438 60 479 62 959	556 301 269 761 286 540 76 013 37 951 38 062 109 794 53 502 56 292	32 092 15 141 16 951 981 619 362 597 316 281	2 461 1 197 1 264 2 656 1 265 1 391 521 285 236	13 11 3	3 3 	221 88 133 119 41 78 554 274 280	306 160 146 35 13 22 56 26 30	211 80 131 159 64 95 50 19	657 234 423 53 11 42 49 11 38	296 134 162 20 5 15 36 17 19	1 272 708 564 32 16 16 19 10 9	85 33 52 31 20 11 34 20 14	22 13 9 32 16 16 13	1 - - 9	7 737 4 024 3 713 551 299 252 11 700 5 984 5 716
Green Bay, Wis	175 280 85 673	171 224 83 517 87 707	506 379	2 429 1 190			69 38 31	52 27 25	48 21 27	102 38	106 56 50	175 98 77				548 298
Female Greensbaro-Winstan-Salem-High Paint, N.C. Male Female Greenville-Spartanburg, S.C. Male Female	89 607 827 252 394 875 432 377 569 066 274 864 294 202	87 707 661 640 317 949 343 691 468 056 227 574 240 482	127 159 578 73 880 85 698 97 561 45 530 52 031	2 303 1 191 1 112 486 251 235	3 7	 1 5	254 87 167 168 64 104	351 178 173 309 157 152	27 160 60 100 122 38 84	460 186 274 154 47 107	50 523 269 254 660 348 312	77 262 133 129 172 88 84	80 34 46 63 18 45	12 22 11	7 9	250 1 618 902 716 1 272 726 546
Hagerstown, Md. Mole Femole Homilton-Middletown, Ohio. Mole Femole Horrisburg, Po. Mole Femole	113 086 56 252 56 834 258 787 125 378 133 409 446 576 214 634 231 942	107 555 52 491 55 064 244 979 118 883 126 096 407 236 195 822 211 414	4 752 3 395 1 357 12 072 5 673 6 399 33 760 16 034 17 726	100 44 56 250 123 127 356 192 164	- - 2 	3 5 4	50 11 39 101 30 71 204 58 146	49 30 19 239 122 117 307 143 164	58 29 29 232 101 131 177 74 103	84 20 64 105 36 69 435 173 262	79 41 38 291 147 144 710 363 347	86 50 36 69 36 33 849 455 394	4 9 36 19 17	15 6 9 1 	4	250 130 120 428 216 212 2 481 1 290 1 191
Hartfard, Conn	726 114 348 740 377 374 130 207 63 314 66 893 762 565 391 903 370 662	634 985 305 620 329 365 118 224 57 540 60 684 252 455 137 345 115 110	61 892 29 065 32 827 11 414 5 521 5 893 16 843 11 485 5 358	812 375 437 130 56 74 2 088 1 199 889	19 8 11 - - 57 26 31	9 1 27 14 13	334 122 212 22 3 19 189 828 91 185 98 643	1 013 523 490 46 22 24 52 814 26 131 26 683	532 241 291 28 8 20 97 565 50 346 47 219	514 209 305 41 13 28 16 880 7 038 9 842	1 405 713 692 39 15 24 543 293 250	578 305 273 123 57 66 3 293 1 454 1 839	45 24 21 5 80 172 39 547 40 625	14 4 1 559 858 701	19 6 13 - - 13 811 6 819 6 992	23 943 11 514 12 429 130 76 54 34 630 18 163 16 467
Houston, Tex. Mole	2 905 353 1 455 740 1 449 613 311 350 150 094 161 256 308 593 150 526 158 067	2 109 475 1 058 934 1 050 541 302 742 145 848 156 894 258 577 126 532 132 045	528 510 254 493 274 017 7 272 3 608 3 664 46 624 22 230 24 394	6 377 3 348 3 029 251 123 128 537 280 257	69 33 36 1 	82 49 33 1 4	2 922 1 255 1 667 51 9 42 198 47 151	13 194 6 795 6 399 122 66 56 302 148 154	5 432 2 397 3 035 151 65 86 85 37 48	3 778 1 683 2 095 69 16 53 427 130 297	11 291 6 207 5 084 208 96 112 366 188 178	14 010 7 529 6 481 22 6 16 153 73 80	449 209 240 7 45 25 20	143 52 91 1 40 23 17	75 45 30 - - 3	209 546 112 711 96 835 452 255 197 1 232 811 421
Indianapolis, Ind. Mole - Fernale - Iova Gry, Iova - Mole - Fernale - Iova Gry, Iova - Mole - Fernale - Iova Gresson, Mich - Mole - Fernale - Fernale - Iova Grosson, Mich - Fernale - Iova Grosson, Mich - Iova Gresson,	1 166 575 561 614 604 961 81 717 40 152 41 565 151 495 76 604 74 891	998 266 482 271 515 995 78 334 38 306 40 028 138 529 68 357 70 172	157 254 73 933 83 321 1 194 647 547 10 840 7 071 3 769	1 442 723 719 118 65 53 494 278 216	25 8 17 5 	19 13 6 3 2	614 218 396 151 77 74 40 10 30	989 491 498 532 290 242 61 35 26	1 047 446 601 47 17 30 72 35 37	947 336 611 188 84 104 58 24 34	1 137 596 541 279 174 105 223 120 103	536 274 262 131 89 42 58 28 30	127 50 77 13 7	28 12 16 3 	12 4 	4 132 2 233 1 899 715 385 330 1 108 639 469
Jackson, Miss. Mole. Female Jacksanville, Fla Mole. Female	320 425 151 505 168 920 737 541 356 613 380 928	192 547 92 029 100 518 567 949 277 668 290 281	126 202 58 579 67 623 158 358 73 375 84 983	208 106 102 1 505 788 717	2 16 8 8	13	81 24 57 497 129 368	200 98 102 575 278 297	45 16 29 4 288 2 169 2 119	78 35 43 316 108 208	297 159 138 466 231 235	75 40 35 363 148 215	46 20 26 142 56 86	69 30 39	- - 21 14 7	639 396 243 2 963 1 605 1 358

Table 69. Persons by Race and Sex for Areas and Places: 1980—Con.

(For marriag of symbols, see Introduction, For definitions of terms, see appendives A and R1

	[For meaning of :	symbols, see intr	oduction. For	derininons o	r terms, se	e appena	ixes A dina d	j.								
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Total persons	White	Black	American Indian	Eskimo	Aleut	Japonese	Chinese	Filipino	Korean	Asian Indian .	Viet- nomese	Howeiion	Guarno- nion	Samaan	Other
SMSA's — Con. Jacksanville, N. C. Mole. Femole — Selective — Mole. Mole. Jessy Cify, N. J. Jessy Cify, N. J. Femole — Selective 112 784 67 085 45 699 139 420 68 397 71 023 556 972 263 475 293 497	85 498 50 083 35 415 133 367 65 476 67 891 425 291 201 522 223 769	22 775 14 360 8 415 4 696 2 226 2 470 70 050 70 050 32 076 37 974	589 393 196 265 146 119 552 273 279	3 3 6	5 1 10	461 78 383 58 21 37 345 171 174	69 37 32 94 53 41 1 754 933 821	492 157 335 85 35 50 6 451 2 988 3 463	63 24 39 58 19 39 1 394 701 693	53 26 27 64 25 39 4 798 2 585 2 213	40 12 28 151 73 78 411 240 171	96 38 58 17 7 10 27 15	89 49 40 8 24 9	54 31 23 4 9	2 497 1 789 708 549 304 245 45 850 21 951 23 899	
Johnson City-Kingsport-Bristol, TennVo Mole	433 638 209 806 223 832 264 506 127 759 136 747 127 513 60 869 66 644	423 094 204 900 218 194 260 156 125 712 134 444 124 536 59 390 65 146	8 944 4 169 4 775 3 455 1 662 1 793 1 141 566 575	410 215 195 121 61 60 1 122 520 602	3 16 9 7	2 i 	93 27 66 24 3 21 62 14 48	169 83 86 84 38 46 28 18	71 26 45 79 30 49 46 22 24	88 26 62 62 20 42 36 19	203 78 125 157 65 92 51 24 27	75 33 42 50 19 31 182 141 41	23 9 14 14 16 11 5	18 7 11 2 4	- - - - 2	447 232 215 298 141 157 270 133 137
Kalanarao-Portage, Mich. Male Fernale Koekokee, III. Male Fernale Konsos City, MoKans. Male Fernale	279 192 135 590 143 602 102 926 49 831 53 095 1 327 106 636 739 690 367	252 471 122 660 129 811 86 745 42 102 44 643 1 124 869 541 505 583 364	20 887 9 932 10 955 14 965 7 105 7 860 173 184 80 851 92 333	1 111 534 577 143 69 74 4 580 2 284 2 296	9 6 50 26 24	6 5 16 4 12	253 111 142 20 4 16 912 332 580	287 148 139 56 36 20 1 142 602 540	167 54 113 61 22 39 1 362 524 838	226 76 150 34 8 26 1 260 504 756	359 188 171 195 102 93 1 296 653 643	200 112 88 29 16 13 1 794 915 879	30 9 21 3 232 97 135	10 - - 59 30 29	363 183 180	3 172 1 751 1 421 663 357 306 15 987 8 229 7 758
Kenasha, Wis, Male. Female Killean-Temple, Tex. Made. Female Knoxville, Tenn. Male. Female	123 137 60 428 62 709 214 656 116 060 98 596 476 517 229 426 247 091	117 862 57 830 60 032 158 940 83 430 75 510 439 258 212 106 227 152	2 886 1 416 1 470 36 647 22 561 14 086 33 183 15 168 18 015	343 176 167 908 559 349 706 355 351	20 8 12 10	2 4 6 	59 14 45 498 138 360 237 100 137	39 18 21 170 85 85 655 357 298	115 50 65 601 331 270 150 61 89	89 33 56 2 209 497 1 712 267 113 154	57 24 33 157 77 80 515 263 252	35 15 20 227 67 160 275 139 136	269 159 110 29 16 13	331 207 124 10	151 104 47 7	1 639 846 793 13 524 7 834 5 690 1 209 730 479
Kokomo, Ind. Meie Corasse, Wis. Mode Fernale Lafoyette, Lo Mode Fernale	103 715 50 077 53 638 91 056 43 284 47 772 150 017 73 848 76 169	98 434 47 589 50 845 90 159 42 812 47 347 117 867 58 502 59 365	4 281 2 034 2 247 172 112 60 30 334 14 259 16 075	209 97 112 266 130 136 209 108 101	- - 2 4 	- - - - - - - - - - - - - - - - - - -	34 9 25 27 13 14 44 21 23	62 26 36 24 13 11 155 100 55	33 15 18 21 6 15 36 15 21	62 19 43 70 25 45 38 11 27	60 33 27 57 32 25 127 73 54	17 9 8 53 22 31 266 138 128	18 6 12 5	2 4 5	7 	496 234 262 195 113 82 921 608 313
Lafoyette-West Lafoyette, Ind. Mole Female Loke Charles, Lo. Mole Female Lokalond-Winter Hoven, Fla. Mole Female Lokalond-Winter Hoven, Fla.	121 702 61 454 60 248 167 223 81 692 85 531 321 652 158 153 163 499	116 918 58 871 58 047 129 934 63 946 65 988 266 868 129 583 137 285	2 040 1 073 967 36 284 17 254 19 030 48 275 24 232 24 043	152 77 75 257 137 120 595 336 259	3 3 ii	3	237 129 108 49 17 32 89 22 67	725 414 311 65 36 29 149 80 69	92 36 56 64 28 36 166 68 98	137 62 75 38 13 25 119 44 75	329 198 131 113 49 64 210 96 114	143 68 75 57 28 29 258 138 120	24 11 13 13 46 17 29	15 8 7 2 	1 2 4	885 504 381 339 171 168 4 848 3 520 1 328
Loncaster, Pa. Nole. Female Lorsing-Fost Lorsing, Mitch. Mole. Female Loredo, Tex. Mole. Female Loredo, Tex. Mole. Female	362 346 175 349 186 997 471 565 231 822 239 743 99 258 47 435 51 823	347 282 167 811 179 471 431 791 211 434 220 357 90 348 43 205 47 143	6 972 3 421 3 551 25 080 12 777 12 303 98 51 47	275 144 131 2 163 1 097 1 066 110 55 55	18 8 10 1	12 	103 34 69 461 207 254 14	249 136 113 868 440 428 9	74 29 45 267 114 153 10	219 81 138 581 243 338 1	244 116 128 635 342 293 55 25 30	700 572 500 281 219 -	18 6 12 28 14 14 14 3	5 16 10 6 2	 5 	5 627 2 863 2 764 9 140 4 845 4 295 8 607 4 082 4 525
Los Cruces, N. Mex	96 340 47 602 48 738 463 087 233 548 229 539 67 640 33 951 33 689	75 301 37 034 38 267 390 959 198 069 192 890 60 422 30 232 30 190	1 597 898 699 46 268 22 978 23 290 3 065 1 539 1 526	759 390 369 2 994 1 493 1 501 1 742 865 877	5 35 13 22 7	12 4 	103 35 68 1 576 571 1 005 202 112 90	131 75 56 1 725 856 869 299 143 156	98 57 41 2 743 1 253 1 490 44 16 28	93 19 74 1 550 546 1 004 136 67 69	108 58 50 366 192 174 272 164 108	21 8 13 603 237 366 54 33 21	23 15 8 390 206 184 15 11	12 176 84 92 5	78 40 38 5	18 083 8 999 9 084 13 612 7 004 6 608 1 368 759 609
Lowence-Hoverhill, Mass, -N. H. Mole, Fernale Lowton, Oldo Mole, Fernale Lewiston-Auburn, Maine Male Fernale	281 981 134 625 147 356 112 456 60 186 52 270 72 378 33 941 38 437	270 337 129 045 141 292 83 435 43 968 39 467 71 671 33 592 38 079	2 440 1 240 1 200 17 861 10 644 7 217 203 112 91	324 150 174 4 612 2 257 2 355 87 50 37	3 8 -	24 14 10 5 	129 52 77 328 82 246 25 8	418 217 201 76 30 46 44 26 18	41 16 25 285 148 137 33 17 16	278 114 164 993 224 769 25 7	210 101 109 47 23 24 40 16 24	110 52 58 190 76 114 40 24 16	6 91 49 42 1	159 95 64	2 46 27 19 - -	7 655 3 621 4 034 4 320 2 558 1 762 209 88 121
Lexingtan—Fayette, Ky	317 629 153 820 163 809 218 244 106 490 111 754	280 049 136 182 143 867 204 973 99 991 104 982	34 804 16 189 18 615 11 147 5 463 5 684	281 134 147 188 99 89	5 2 	 i	158 58 100 49 9 40	423 224 199 76 37 39	161 81 80 59 19 40	154 54 100 144 49 95	372 207 165 132 60 72	194 100 94 54 31 23	31 13 18 7	7 2 	10	975 559 416 1 410 726 684

(For magning of symbols	een Introduction	For definitions of terms	tee annendives A and S1

						,,,										
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Total persons	White	Block	American Indian	Eskimo	Aleut	Japonese	Chinese	Filipino	Korean	Asian Indian	Viet- nomese	Howeiien	Guama- nion	Samaan	Other
SMSA's—Con.																
Lincoln, Nebr	192 884 94 358 98 526 393 774 188 950 204 824 503 173 241 857 261 316	184 902 89 882 95 020 306 058 148 175 157 883 449 259 216 523 232 736	3 521 2 074 1 447 82 865 38 570 44 295 42 985 19 987 22 998	942 498 444 1 227 612 615 506 262 244	3 14 9	7 2 4	217 103 114 214 61 153 397 138 259	449 239 210 345 141 204 1 784 927 857	71 32 39 484 153 331 961 442 519	138 50 88 201 50 151 716 278 438	266 155 111 195 97 98 1 142 593 549	543 308 235 292 166 126 241 120 121	16 6 10 53 24 29 56 26 30	20 10 10 23 9 14 21 9	3 - - 16 8 8	1 786 994 792 1 801 887 914 5 076 2 536 2 540
Longriew-Morsholl, Tex	151 752 73 576 78 176 274 909 134 172 140 737 7 477 503 3 648 361 3 829 142	115 077 56 177 58 900 246 516 120 288 126 228 5 073 617 2 466 638 2 606 979	34 254 15 881 18 373 19 813 9 571 10 242 943 968 446 866 497 102	446 216 230 449 223 226 47 234 22 680 24 554	2 1 389 212 177	1 1 497 231 266	38 10 28 114 37 77 116 543 56 695 59 848	93 56 37 137 64 73 93 747 47 090 46 657	47 23 24 290 139 151 99 043 47 207 51 836	37 16 21 168 61 107 60 618 29 022 31 596	90 43 47 217 98 119 18 562 9 794 8 768	128 85 43 34 16 18 28 696 14 750 13 946	19 8 11 10 6 232 3 094 3 138	3 360 1 626 1 734	1 - - 8 049 4 055 3 994	1 518 1 057 461 7 157 3 670 3 487 976 948 498 401 478 547
Louisville, Kyind	906 152 434 553 471 599 233 410 113 727 119 683 211 651 104 784 106 867	781 492 376 489 405 003 227 655 110 813 116 842 172 229 85 180 87 049	117 837 54 764 63 073 1 800 946 854 15 780 7 669 8 111	1 046 522 524 193 99 94 528 268 260	12 6 9	 	338 99 239 103 33 70 123 49 74	481 251 230 517 299 218 470 272 198	637 281 356 82 31 51 198 78 120	461 161 300 206 73 133 207 92 115	871 409 462 419 230 189 368 204 164	402 205 197 135 88 47 245 133 112	130 46 84 7 17 10 7	37 19 18 9 	13	2 390 1 293 1 097 2 273 1 097 1 176 21 450 10 814 10 636
Lynchburg, Vo	153 260 72 529 80 731 253 794 121 159 132 635 323 545 158 958 164 587	120 759 57 279 63 480 168 208 81 779 86 429 311 203 152 310 158 893	31 409 14 746 16 663 83 725 38 612 45 113 5 688 3 085 2 603	236 129 107 307 153 154 705 371 334	4 6 20 10	3 i 	41 10 31 265 110 155 523 222 301	129 55 74 100 37 63 1 155 673 482	68 19 49 181 52 129 207 87 120	63 26 37 151 44 107 389 174 215	161 79 82 121 58 63 613 344 269	108 59 49 87 39 48 283 144 139	30 8 22 119 103	15 7 8 12	- - - 9	268 123 145 597 257 340 2 605 1 411 1 194
Manchester, N.H. Mode. Female Monsfeld, Olini Mode. Female Mode. McAlen-Phon-Edinburg, Tex. Mole. Female	160 767 77 142 83 625 131 205 64 782 66 423 283 229 135 917 147 312	159 117 76 318 82 799 121 010 59 419 61 591 238 621 114 474 124 147	547 314 233 9 373 4 961 4 412 544 282 262	212 102 110 133 70 63 256 123 133	6 1 4 	 	60 24 36 35 14 21 93 33 60	157 83 74 42 22 20 51 21 30	50 18 32 39 20 19 81 25 56	74 32 42 121 45 76 45 13 32	103 46 57 85 42 43 117 48	24 7 17 36 22 14 5	20 13 7 1 22 6 16	4	- - 2 	395 180 215 322 163 159 43 374 20 882 22 492
Medford, Oreg	132 456 65 744 66 712 272 959 134 937 138 022 913 472 437 535 475 937	128 093 63 126 64 967 245 223 121 512 123 711 541 610 263 738 277 872	173 109 64 23 832 11 555 12 277 364 253 169 879 194 374	1 152 601 551 581 303 278 880 475 405	16 6 10 6 	21 11 10 1 7	186 65 121 286 79 207 519 186 333	164 75 89 333 164 169 1 230 622 608	123 44 79 351 145 206 694 317 377	97 30 67 215 48 167 452 174 278	54 22 32 323 169 154 594 292 302	73 42 31 157 57 100 439 241 198	72 32 40 53 26 27 139 53 86	22 10 12 16 10 6 30 18	7 5 16 9	2 203 1 568 635 1 577 862 715 2 593 1 517 1 076
Meriden, Conn	57 118 27 119 29 999 1 625 781 767 882 857 899 82 636 40 563 42 073	52 847 25 001 27 846 1 262 275 594 879 667 396 68 462 33 591 34 871	1 919 942 977 280 434 132 726 147 708 7 119 3 375 3 744	150 78 72 1 660 830 830 207 112 95	34 19 15 3	33 22 11 1	7 817 313 504 17 6	34 17 17 5 373 2 805 2 568 79 40 39	28 13 15 1 735 584 1 151 25 6	16 4 12 686 251 435 27 9 18	45 24 21 2 651 1 349 1 302 54 27 27	712 319 393 62 33 29	1 186 95 91 8	82 41 41 -	22 10 12 -	2 052 1 029 1 023 69 081 33 639 35 442 6 572 3 359 3 213
Mikwalke, Wis Whole Misseepolis-SI, Paul, MinnWis Mole Female Mobile, Alo Mole Female	1 397 143 673 992 723 151 2 113 533 1 027 829 1 085 704 443 536 213 625 229 911	1 215 167 587 720 627 447 2 008 020 975 081 1 032 939 312 533 152 411 160 122	150 677 70 483 80 194 50 048 25 204 24 844 126 835 59 127 67 708	6 489 3 119 3 370 15 831 7 589 8 242 1 580 790 790	28 18 10 76 39 37 6	17 12 5 43 25 18 5	832 325 507 2 137 998 1 139 157 54 103	1 837 932 905 3 760 1 947 1 813 152 80 72	1 303 615 688 1 956 899 1 057 217 104 113	1 012 372 640 4 621 1 665 2 956 122 42 80	1 725 905 820 2 918 1 548 1 370 172 71 101	719 392 327 4 031 2 214 1 817 442 237 205	123 64 59 172 92 80 70 31 39	67 30 37 61 29 32 5	12 33 21 12 9	17 135 9 000 8 135 19 826 10 478 9 348 1 231 668 563
Modesto, Colif. Mole. Femole. Morros, Ia. Mole. Mole. Mole. Mole. Mole. Femole.	265 900 129 768 136 132 139 241 66 239 73 002 272 687 129 791 142 896	233 557 113 168 120 389 97 843 47 370 50 473 176 294 85 217 91 077	3 124 1 662 1 462 40 582 18 449 22 133 94 494 43 737 50 757	3 167 1 507 1 660 104 60 44 291 134 157	16 9 7 4 	12 - - 2 	534 222 312 23 6 17 194 54	931 486 445 109 65 44 101 43 58	851 422 429 20 7 13 142 52 90	202 78 124 25 9 16 156 51 105	1 024 534 490 42 21 21 150 77 73	371 192 179 145 71 74 84 30 54	123 60 63 17 6 11 33 13 20	62 35 27 2 7	8 2 	21 918 11 384 10 534 323 172 151 739 380 359
Muncie, Ind. Mole Female Muskegon-Norton Shores-Muskegon Heights, Mich. Mole Female	128 587 61 288 67 299 179 591 86 989 92 602	120 018 57 245 62 773 156 432 75 920 80 512	7 587 3 546 4 041 19 217 9 121 10 096	211 120 91 1 324 645 679	1 14 	- - 3 	49 13 36 50 17 33	55 23 32 34 20 14	41 21 20 51 19 32	53 17 36 91 26 65	94 43 51 65 32 33	25 13 12 118 66 52	17 6 11 14	- 4	3	433 238 195 2 173 1 108 1 065

Table 69. Persons by Race and Sex for Areas and Places: 1980—Con.

	[For meaning of	symbals, see Intr	aduction. For	definitions of	f terms, se	e oppend	ixes A and I	8]								
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Total persons	White	Block	American Indian	Eskimo	Aleut	Japanese	Chinese	Filipino	Karean	Asian Indian	Viet- namese	Hawaiian	Guarna- nian	Samoan	Other
SMSA's—Con.																
Noshuo, N.H. Mole Femole Noshville-Dovidson, Tenn. Mole Femole Nossou-Suffolk, N.Y. Mole Femole Femole	114 221 55 820 58 401 850 505 409 465 441 040 2 605 813 1 260 317 1 345 496	112 312 54 838 57 474 706 306 342 186 364 120 2 389 317 1 158 578 1 230 739	914 485 429 137 348 63 764 73 584 162 484 75 432 87 052	132 66 66 892 436 456 2 797 1 284 1 513	7 19 9 10 38 19	- - 6 23 11 12	56 17 39 337 129 208 2 322 1 057 1 265	163 79 84 412 216 196 8 937 4 560 4 377	35 13 22 443 207 236 4 027 1 918 2 109	81 28 53 554 241 313 3 494 1 444 2 050	93 51 42 853 435 418 5 264 2 693 2 571	62 32 30 258 138 120 569 269 300	85 36 49 85 35 50	21 11 10 43 21 22	11 28 15 13	358 203 155 2 960 1 648 1 312 26 385 12 981 13 404
New Bedfard, Mass. Male. Female New Britain, Conn. Adde. Female Female New Bruswick-Perth Ambay-Sayreville,	169 425 80 226 89 199 142 241 68 641 73 600	157 081 74 302 82 779 133 746 64 439 69 307	3 030 1 463 1 567 4 904 2 432 2 472	336 178 158 142 75 67	:: :::	3 	55 18 37 51 23 28	178 109 69 64 36 28	40 21 19 52 18 34	79 29 50 59 23 36	82 30 52 151 77 74	9 116 65 51	,, 	 8 	- - 3 	8 515 4 061 4 454 2 940 1 448 1 492
N.J. Mole Female	595 893 292 433 303 460	533 974 261 637 272 337	35 768 17 615 18 153	536 279 257	15 8 7		482 208 274	3 328 1 685 1 643	2 042 992 1 050	1 267 572 695	4 773 2 533 2 240	327 167 160	36 20 16	16 8 8		13 322 6 704 6 618
New Hoven-West Hoven, Conn. Mode Femole New London-Norwich, ConnR I. Mode Femole Femole Femole Femole Femole	417 592 198 498 219 094 248 554 124 662 123 892 1 187 073 569 979 617 094	356 609 169 990 186 619 234 122 117 246 116 876 774 421 377 406 397 015	50 133 23 179 26 954 9 013 4 640 4 373 387 422 179 662 207 760	556 276 280 848 456 392 2 465 1 266 1 199	3 7 21 12 9	5 2 24 15 9	425 208 217 159 55 104 621 236 385	1 015 513 502 324 164 160 1 654 866 788	299 126 173 1 274 685 589 1 616 853 763	423 176 247 118 48 70 519 230 289	627 334 293 212 100 112 1 265 653 612	133 70 63 61 35 26 7 751 4 073 3 678	37 17 20 23 13 10 179 88 91	9 36 19 17 60 32 28	13 4 29 11 18	7 305 3 598 3 707 2 351 1 194 1 157 9 026 4 576 4 450
New York, N.Y.—N.J. Mole Femole Nework, N.J. Mole Femole Nework, Ohio Mole Femole Femole Femole Femole	9 120 346 4 252 394 4 867 952 1 965 969 935 420 1 030 549 120 981 59 161 61 820	6 117 497 2 875 459 3 242 038 1 464 396 702 530 761 866 118 252 57 825 60 427	1 940 628 871 179 1 069 449 417 787 192 053 225 734 2 036 1 032 1 004	13 440 6 177 7 263 1 821 862 959 167 82 85	206 101 105 37 18 19 1	196 104 92 31 16 15 -	23 512 11 723 11 789 1 443 659 784 57 10 47	133 615 68 283 65 332 7 360 3 697 3 663 86 40 46	30 033 13 076 16 957 6 117 2 621 3 496 30 8 22	28 531 13 550 14 981 2 632 1 177 1 455 67 26 41	49 569 25 904 23 665 8 167 4 307 3 860 72 32 40	3 886 2 004 1 882 875 483 392 9	1 095 421 674 173 71 102 8	586 283 303 68 32 36 2	213 111 102 21 10 11 -	777 339 364 019 413 320 55 041 26 884 28 157 194 96 98
Newburgh-Middletawn, N.Y. Male Female Newport News-Hampton, Va. Male Female Female Norfalk-Virginia Seach-Portsmouth, Va.—	259 603 128 214 131 389 364 449 180 246 184 203	237 359 116 812 120 547 253 085 127 012 126 073	16 225 8 287 7 938 104 357 50 087 54 270	426 214 212 678 395 283	6 16 11 5	 6 	162 80 82 549 143 406	350 183 167 472 208 264	209 113 96 724 311 413	265 104 161 1 140 333 807	275 134 141 298 144 154	38 19 19 423 175 248	28 17 11 123 68 55	83 51 32	1 27 16	4 254 2 245 2 009 2 468 1 290 1 178
N.C. Male Female	806 951 410 321 396 630	560 620 290 344 270 276	223 503 107 683 115 820	1 952 1 124 828	44 28 16	26 12 14	767 236 531	1 032 538 494	11 698 6 156 5 542	489 175 314	512 261 251	543 241 302	233 122 111	168 85 83	87 50 37	5 277 3 266 2 011
Northeast Pennsylvania	640 396 300 813 339 583 126 692 61 170 65 522 122 488 58 908 63 580	632 932 296 892 336 040 112 267 54 524 57 743 101 336 49 088 52 248	4 402 2 461 1 941 11 244 5 091 6 153 20 276 9 422 10 854	257 119 138 114 59 55 257 138 119	4 5 2	2	156 30 126 110 45 65 40 10 30	232 118 114 331 170 161 74 30 44	166 71 95 115 49 66 22 6	337 114 223 67 38 29 28 7	645 313 332 364 195 169 34 17	273 151 122 27 12 15 32 12 20	31 17 14 2 15 3	11	5	943 514 429 2 046 983 1 063 367 171 196
Odesso, Tex. Molt Fernole Oldohomo City, Oldo Molt Fernole Olympio, Wosh Molt Fernole Fernole	115 374 57 552 57 822 834 088 405 102 428 986 124 264 60 952 63 312	98 726 49 205 49 521 714 219 346 659 367 560 117 327 57 489 59 838	5 154 2 422 2 732 74 960 35 651 39 309 1 019 571 448	534 280 254 24 695 12 148 12 547 1 664 843 821	30 12 18 21 7 14	- 27 13 14 41 15 26	39 17 22 782 258 524 346 115 231	74 43 31 1 158 572 586 216 116 100	42 15 27 709 260 449 380 178 202	83 30 53 914 316 598 535 191 344	140 77 63 1 174 620 554 121 51 70	41 24 17 2 681 1 430 1 251 684 374 310	21 11 10 160 73 87 95 57 38	74 39 35 47 28 19	12 15 8 7	10 515 5 427 5 088 12 493 7 044 5 449 1 753 909 844
Omoho, Nebr.—Iswa Male. Femole Oriondo, Flo. Male. Femole Femole Oversiboro, Ky. Male. Femole Femole Femole	569 614 275 335 294 279 700 055 339 443 360 612 85 949 41 239 44 710	513 261 248 507 264 754 594 918 289 773 305 145 82 113 39 462 42 651	44 031 20 820 23 211 90 595 42 429 48 166 3 390 1 558 1 832	2 355 1 126 1 229 1 769 913 856 91 41 50	13 8 	17 9 8 9 	713 265 448 488 125 363 28 14	536 277 259 912 438 474 20 13 7	617 238 379 1 224 570 654 28 7	612 197 415 564 214 350 22 8	453 218 235 684 346 338 56 27 29	485 242 243 1 169 566 603 68 32 36	101 49 52 154 72 82 3	79 39 40 52 21 31 -	9 43 23 20 1	6 332 3 334 2 998 7 466 3 944 3 522 128 75 53
Oxnord-Simi Volley-Venturo, Colif	529 174 263 370 265 804 97 740 48 044 49 696 162 836 78 545 84 291	425 688 210 644 215 044 83 799 41 511 42 288 160 576 77 434 83 142	11 199 5 868 5 331 11 681 5 511 6 170 1 606 829 777	4 825 2 435 2 390 420 224 196 103 48 55	39 21 18 1 2	35 23 12 2 2	3 665 1 607 2 058 141 38 103 53 12 41	2 037 1 012 1 025 71 34 37 68 30 38	6 517 3 115 3 402 262 104 158 73 27 46	1 220 514 706 93 11 82 65 19	667 330 337 26 7 19 84 45 39	821 374 447 439 221 218 17 1 16	417 207 210 26 10 16 11	284 144 140 7	366 175 191 - - - - -	71 394 36 901 34 493 772 365 407 173 94 79
Pascagaula—Mass Paint, Miss. Male. Fermale Paterson—Clifton—Passaic, N.J. Fermale	118 015 59 078 58 937 447 585 212 631 234 954	94 710 47 723 46 987 353 796 168 988 184 808	22 119 10 768 11 351 59 171 26 904 32 267	331 170 161 655 302 353	2 4 	 - -	66 17 49 223 94 129	44 20 24 729 372 357	160 98 62 1 261 528 733	27 7 20 413 168 245	29 11 18 1 919 1 025 894	166 75 91 82 37 45	22 10 12 22 12 10	 6 	 - -	330 174 156 29 304 14 195 15 109

	(For meaning of	symbols, see Intr	aduction. For a	definitions o	f terms, se	e append	ixes A and I	3]								
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Total persons	White	Block	American Indian	Eskimo	Aleut	Japanese	Chinese	Filipino :	Korean	Asian Indian	Viet- namese	Hawaian	Guama- nian	Samoon	Other
SMSA's—Con.																
Pensacolo, Flo. Mole Femole Penole Adole Penole Hemole Penole Adole Petersburg-Coloniol Heights-Hopewell, Vo. Mole Femole	289 782 142 023 147 759 365 864 177 441 188 423 129 296 63 867 65 429	234 105 116 001 118 104 340 093 165 127 174 966 79 865 39 471 40 394	48 446 22 520 25 926 21 826 10 305 11 521 46 927 23 224 23 703	2 140 1 052 1 088 472 238 234 184 97 87	7 4 1	5 6 2	272 59 213 166 57 109 165 27 138	259 115 144 299 153 146 129 52 77	1 735 817 918 195 80 115 180 81	129 39 90 277 116 161 407 94 313	127 57 70 413 198 215 156 65 91	876 454 422 402 228 174 98 42 56	95 49 46 26 10 16 28 18 10	46 19 27 11 48 29 19	17 10 7 4 13	1 523 826 697 1 670 919 751 1 093 658 435
Philodelphia, Po.—N.J. Atale. Female. Phoenix, Ariz. Mole. Female. Premale. Premale. Premale. Female. Female. Female.	4 716 818 2 252 716 2 464 102 1 509 052 739 791 769 261 90 718 43 951 46 767	3 703 382 1 781 224 1 922 158 1 307 455 638 599 668 856 53 235 26 248 26 987	884 405 407 944 476 461 48 113 24 345 23 768 36 825 17 377 19 448	5 176 2 519 2 657 22 788 10 913 11 875 187 104 83	80 51 29 59 35 24	64 30 34 56 36 20	3 302 1 230 2 072 2 448 1 089 1 359 43 15 28	9 856 5 150 4 706 4 208 2 128 2 080 93 51 42	7 789 3 685 4 104 2 001 922 1 079 25 7 18	9 842 4 399 5 443 1 355 480 875 24 7	9 577 4 919 4 658 1 199 589 610 52 24 28	4 195 2 231 1 964 1 215 589 626 10	592 258 334 437 241 196 12	128 64 64 162 74 88	101 50 51 94 54 40 1	78 329 38 962 39 367 117 462 59 697 57 765 210 107 103
Pittsburgh, Po. Mole Fernole Pittsfield, Moss. Mole Fernole Portland, Muline Mole Fernole Fernole	2 263 894 1 079 205 1 184 689 90 505 42 826 47 679 183 625 86 588 97 037	2 071 469 989 465 1 082 004 88 589 41 921 46 668 181 417 85 411 96 006	175 603 81 329 94 274 1 375 660 715 748 419 329	1 465 700 765 80 49 31 279 135 144	30 8 22 1	23 16 7 1 8	768 314 454 35 10 25 48 18 30	2 412 1 285 1 127 54 25 29 118 68 50	983 465 518 40 17 23 142 75 67	1 325 570 755 41 14 27 87 33 54	3 167 1 623 1 544 82 41 41 102 42 60	800 417 383 8 190 97 93	151 76 75 2 	33 21 12 1 1 18 5	22 13 11 - - 3	5 643 2 905 2 738 196 84 112 448 266 182
Portland, Oreg.—Wash. Male. Fernole Portsmouth—Dover-Rachester, N.H.—Maine. Male. Fernole Poughkeepsie, N.Y. Mole Fernole	1 242 594 606 192 636 402 163 880 80 126 83 754 245 055 121 328 123 727	1 158 249 563 610 594 639 160 810 78 487 82 323 221 833 108 619 113 214	33 385 16 695 16 690 1 469 863 606 17 131 9 203 7 928	8 511 4 217 4 294 245 138 107 381 193 188	177 82 95 8 3	143 63 80 5	5 056 2 266 2 790 113 31 82 218 109 109	5 591 2 831 2 760 161 81 80 1 063 556 507	3 119 1 475 1 644 149 64 85 165 80 85	3 289 1 358 1 931 124 33 91 306 116 190	1 234 601 633 95 46 49 940 502 438	4 431 2 426 2 005 48 20 28 134 63 71	784 391 393 10 17 12 5	315 162 153 7 6	152 79 73 9 	18 158 9 936 8 222 627 342 285 2 848 1 867 981
Providence—Worwick - Powtrucker, R. I.— Moss Moss Fenole Fenole Frouce - Orem, Urah Male Fenole Fenole Fenole Fenole Fenole Fenole Fenole	919 216 436 241 482 975 218 106 106 987 111 119 125 972 61 284 64 688	872 470 413 600 458 870 211 320 103 543 107 777 106 977 51 911 55 066	24 928 12 002 12 926 148 93 55 2 254 1 141 1 113	2 373 1 107 1 266 1 863 889 974 549 290 259	13	6	425 153 272 406 180 226 125 47 78	1 700 862 838 456 210 246 111 55 56	810 402 408 66 36 30 78 45 33	564 237 327 170 60 110 48 15 33	942 477 465 91 36 55 60 29 31	316 154 162 350 188 162 37 18	60 23 37 310 158 152 18 6	41 24 17 14 	112 116 63 53 1	14 554 7 182 7 372 2 780 1 519 1 261 15 711 7 725 7 986
Roine, Ws. Mole. Femole. Rollsgin, N.C. Femole. Femole. Redging, Pp. Mole. Femole. Redging, Pp. Mole.	173 132 84 717 88 415 531 167 255 904 275 263 312 509 150 352 162 157	155 206 75 965 79 241 389 883 189 881 200 002 297 637 142 993 154 644	13 894 6 652 7 242 134 323 62 353 71 970 7 722 3 763 3 959	410 226 184 832 424 408 159 86 73	2 15 10 5 1	7 8 4	50 10 40 538 255 283 107 23 84	112 59 53 1 225 665 560 141 71 70	85 38 47 270 122 148 109 45 64	98 38 60 508 248 260 231 91 140	125 58 67 927 519 408 336 167 169	86 40 46 476 240 236 308 184 124	7 70 30 40 6	12 4 7	 111 2	3 037 1 621 1 416 2 077 1 142 935 5 739 2 917 2 822
Redding, Cairi Mele Female Reno, Nev Mode Female Female Kichland-Kennewick-Pasco, Wash. Mode Female	115 715 56 852 58 863 193 623 97 463 96 160 144 469 73 241 71 228	110 697 54 326 56 371 178 793 89 784 89 009 133 132 67 345 65 787	723 384 339 3 552 1 878 1 674 2 309 1 114 1 195	2 610 1 264 1 346 3 377 1 653 1 724 995 487 508	25 14 11 15 6	10 8 3	121 55 66 518 214 304 297 142 155	147 68 79 1 089 549 540 348 169 179	87 39 48 923 435 488 299 149 150	30 10 20 402 152 250 145 51 94	44 26 18 196 106 90 372 176 196	19 8 11 453 239 214 248 124 124	44 22 22 155 92 63 57 34 23	24 13 11 28 14 14 11	39 19 20	1 149 627 522 4 065 2 310 1 755 6 227 3 429 2 798
Richmond, Vo. Mole Femole Riverside-Son Benardino-Ontorio, Calif. Mole Femole Roanke, Vo. Mole Femole Femole Femole	632 015 300 287 331 728 1 558 182 766 646 791 536 224 341 106 028 118 313	450 326 215 462 234 864 1 282 316 627 071 655 245 197 172 93 496 103 676	174 529 81 243 93 286 78 670 40 098 38 572 25 920 11 934 13 986	1 737 898 839 17 107 8 440 8 667 145 74 71	15 8 7 110 57 53 1	71 39 32 - -	233 83 150 4 887 1 911 2 976 46 11 35	829 422 407 3 721 1 778 1 943 91 44 47	390 161 229 6 786 3 251 3 535 161 71 90	632 273 359 2 410 933 1 477 108 42 66	677 350 327 1 773 865 908 147 66 81	813 432 381 2 203 1 065 1 138 82 33 49	69 28 41 1 174 585 589 17 5	7 719 369 350 2	16 11 5 466 242 224 3	1 737 909 828 155 769 79 942 75 827 446 250
Rochester, Minn	92 006 43 684 48 322 971 230 469 458 501 772 279 514 135 959 143 555	90 180 42 765 47 415 873 099 422 134 450 965 252 931 123 269 129 662	411 231 180 77 881 37 143 40 738 21 136 9 920 11 216	127 62 65 2 227 1 085 1 142 536 270 266	3 21 12 9 7	15 8 7 8	138 59 79 529 211 318 118 42 76	280 150 130 1 528 798 730 253 131 122	123 40 83 422 171 251 182 70 112	99 37 62 844 336 508 312 124 188	132 69 63 1 836 1 003 833 261 135 126	208 105 103 723 393 330 126 62 64	3 65 32 33 57 23 34	14 3	11 4	302 163 139 12 015 6 123 5 892 3 580 1 901 1 679
Rock Hill, S.C	106 720 51 106 55 614 1 014 002 496 415 517 587	81 418 39 291 42 127 836 010 407 479 428 531	23 755 11 028 12 727 61 298 30 541 30 757	1 251 638 613 10 944 5 288 5 656	3 132 66 66	- 88 35 53	14 160 6 452 7 708	32 12 20 15 348 7 697 7 651	7 700 3 838 3 862	33 12 21 1 786 666 1 120	23 11 12 2 167 1 131 1 036	51 30 21 2 836 1 412 1 424	6 829 429 400	500 234 266	148 81 67	114 68 46 60 056 31 066 28 990

[For meaning of symbols, see Introduction. For definitions of terms, see appendixes A and B]

	(10s meaning of	symbols, see Intr	duction, for t	Zerininionis Oi	verillo, se	e oppeno	ixes A one	41								
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Tatal persons	White	Block	American Indian	Eskima	Aleut	Japanese	Chinese	Filipino	Karean	Asian Indian	Viet- namese	Howaiian	Guama- nion	Somoon	Other
SMSA's—Con.																
Soginaw, Mich. Mole	228 059 110 210 117 849 163 256 81 789 81 467 101 868 48 397 53 471	182 472 88 549 93 923 161 441 80 734 80 707 98 334 46 652 51 682	35 841 16 895 18 946 335 236 99 2 628 1 318 1 310	907 435 472 380 230 150 233 113 120	3 5 1	6 2 2	84 21 63 65 31 34 23 6	124 71 53 114 65 49 14	191 67 124 53 19 34 40 19 21	197 80 117 142 47 95 37 10 27	157 81 76 60 35 25 56 20 36	36 22 14 198 118 80 9	10 8 	10 5 4	2	8 019 3 977 4 042 447 263 184 475 240 235
St. Louis, MoIII	2 356 460 1 122 954 1 233 506 249 895 122 767 127 128 290 444 148 769 141 675	1 924 645 924 076 1 000 569 236 402 115 466 120 936 200 035 100 127 99 908	407 856 187 359 220 497 1 422 931 491 18 825 11 956 6 869	3 206 1 582 1 624 2 427 1 274 1 153 2 889 1 484 1 405	40 17 23 72 33 39 21 11 10	29 10 19 20 10 10 17 9 8	1 518 582 936 400 162 238 3 828 1 574 2 254	2 795 1 407 1 388 336 169 167 1 590 793	2 470 1 078 1 392 327 170 157 8 568 4 620 3 948	1 912 727 1 185 213 65 148 2 574 844 1 730	2 585 1 312 1 273 126 50 76 314 153 161	974 492 482 627 337 290 1 061 532 529	290 111 179 137 84 53 510 302 208	80 32 48 30 19 11 892 498 394	38 19 19 22 10 12 359 196 163	8 022 4 150 3 872 7 334 3 987 3 347 48 961 25 670 23 291
Salisbury—Concord, N.C. Mole. Femole Soft Lake City—Ogden, Utah. Mole. Femole Son Angelo, Tex. Mole. Femole	185 081 89 258 95 823 936 255 464 228 472 027 84 784 40 812 43 972	156 400 75 658 80 742 881 259 435 662 445 597 71 904 34 489 37 415	27 808 13 175 14 633 8 684 4 994 3 690 3 386 1 644 1 742	298 171 127 6 121 3 043 3 078 221 105 116	2 55 29 26 4 	8	26 10 16 4 376 2 044 2 332 104 56 48	57 25 32 1 884 959 925 91 31 60	57 22 35 783 349 434 59 19	73 34 39 1 015 371 644 68 13 55	71 29 42 617 306 311 44 19 25	60 27 33 1 501 831 670 54 21 33	12 449 230 219 13	5 65 40 25 8	597 304 293	212 102 110 28 841 15 061 13 780 8 826 4 399 4 427
San Antonio, Tex Male Francie San Olego, Colif Male Fernale Francie San Transiso-Oakland, Calif Male Francie	1 071 954 520 296 551 658 1 861 846 947 546 914 300 3 250 630 1 590 317 1 660 313	869 677 422 922 446 755 1 514 006 765 871 748 135 2 334 928 1 141 577 1 193 351	72 739 34 855 37 884 104 452 56 967 47 485 391 162 188 795 202 367	2 463 1 240 1 223 14 355 7 563 6 792 17 546 8 606 8 940	35 18 17 115 68 47 374 202 172	23 13 10 146 78 68 216 314 102	1 205 323 882 12 410 4 614 7 796 38 638 17 411 21 227	1 620 754 866 7 800 3 789 4 011 142 570 70 525 72 045	1 415 593 822 48 658 24 349 24 309 98 394 47 891 50 503	1 139 314 825 2 394 921 1 473 11 250 4 889 6 361	672 316 356 1 831 921 910 11 828 6 227 5 601	1 310 606 704 7 307 3 717 3 590 11 256 5 853 5 403	216 108 108 2 464 1 271 1 193 4 687 2 335 2 352	124 66 58 4 190 2 179 2 011 2 757 1 436 1 321	40 20 20 2 807 1 453 1 354 4 239 2 053 2 186	119 276 58 148 61 128 138 911 73 785 65 126 180 785 92 403 88 382
San Jose, Calif	1 295 071 641 443 653 628	1 017 854 501 448	43 716 22 216 21 500	8 312 4 055	104 56 48	90 42 48	21 907 10 471	22 891 11 773 11 118	27 444 13 590 13 854	6 109 2 787 3 322	5 659 3 120 2 539	11 717 6 438 5 279	1 608 820 788	1 563 814 749	1 037 532 505	125 060 63 281 61 779
Female Santa Barbaro-Santa Maria-Lampac, Calif. Mole Female Santa Cruz, Calif. Mole Female	653 628 298 694 147 075 151 619 188 141 92 081 96 060	516 406 247 695 120 361 127 334 164 709 79 949 84 760	7 767 4 310 3 457 1 461 804 657	4 257 2 654 1 391 1 263 1 465 724 741	48 31 20 11 26 9	48 17 8 9 24 12 12	2 380 1 049 1 331 1 830 854 976	11 118 1 100 577 523 830 415 415	3 029 1 655 1 374 1 669 975 694	3 322 508 173 335 182 66 116	2 539 343 187 156 184 83 101	5 279 499 256 243 101 53 48	788 254 134 120 117 64 53	749 168 96 72 29 8 21	505 63 29 34 43 21 22	32 186 16 829 15 357 15 471 8 044 7 427
Santa Rasa, Calif Male Female Sarosata, Fla Male Female Sarosata, Fla Male Female Savanach, Ga Male Female Female	299 681 145 097 154 584 202 251 93 635 108 616 230 728 110 505 120 223	277 991 134 013 143 978 189 711 87 776 101 935 145 124 70 781 74 343	3 466 1 915 1 551 10 457 4 852 5 605 82 918 38 374 44 544	3 435 1 634 1 801 257 135 122 267 148 119	31 15 16 8 9	28 15 13 7 2	1 322 541 781 62 18 44 106 38 68	1 055 525 530 138 72 66 341 172 169	1 037 521 516 111 58 53 132 57 75	258 86 172 84 34 50 247 54 193	286 130 156 134 47 87 149 65 84	244 114 130 158 80 78 395 225 170	287 168 119 12 50 29 21	69 27 42 1 20 15 5	78 41 37 4 	10 094 5 352 4 742 1 107 548 559 957 539 418
Seattle-Everett , Wash ,	1 607 469 793 845 813 624 128 299 62 195 66 104 100 935 49 705 51 230	1 445 091 712 010 733 081 122 358 59 388 62 970 99 526 48 889 50 637	58 149 29 638 28 511 5 447 2 591 2 856 309 260 49	15 162 7 500 7 662 87 41 46 263 133 130	636 304 332 2 	798 369 429 5	17 535 7 971 9 564 26 7 19 17 4 13	14 433 7 286 7 147 53 28 25 30 17 13	15 154 7 717 7 437 37 17 20 45 16 29	6 040 2 660 3 380 46 15 31 49 10 39	2 434 1 262 1 172 46 18 28 40 18 22	5 306 2 843 2 463 15 5 10 31 10 21	1 239 657 582 9	328 164 164 5 2	1 164 577 587 5 	24 000 12 887 11 113 158 75 83 617 344 273
Shermon-Denison, Tex	89 796 42 880 46 916 376 710 179 181 197 529 117 457 56 051 61 406	82 078 39 213 42 865 248 971 120 258 128 713 113 685 54 153 59 532	6 312 2 922 3 390 124 415 57 425 66 990 1 177 634 543	625 329 296 621 313 308 1 344 605 739	3 6 2	:: :::	21 6 15 173 38 135 37 9 28	18 9 200 88 112 52 31 21	31 12 19 161 52 109 46 16 30	14 164 39 125 88 35 53	54 25 29 119 52 67 49 19	40 20 392 189 203 82 55 27	6 64 29 35 3	24 12 12 12	4	592 338 254 1 395 681 714 887 489 398
Siaux Falls, S. Dok.	109 435 52 321 57 114 280 772 135 953 144 819 341 835 165 815 176 020	107 308 51 237 56 071 254 839 123 730 131 109 326 221 157 803 168 418	276 169 107 21 665 10 053 11 612 4 305 2 432 1 873	1 115 573 542 524 247 277 4 085 1 954 2 131	3 6 76 30 46	- - 2 32 16 16	59 24 35 150 61 89 1 516 669 847	76 34 42 279 153 126 471 238 233	35 18 17 125 58 67 459 207 252	43 10 33 214 69 145 387 127 260	25 8 17 285 149 136 166 72 94	92 47 45 147 84 63 688 376 312	7 18 11 7 142 74 68	3 14 64 28 36	5 4 18 11 7	388 192 196 2 500 1 322 1 178 3 205 1 778 1 427
Springfield, III, Mole Femole Springfield, Mo. Mole Femole	187 789 88 438 99 351 207 704 99 249 108 455	174 683 82 295 92 388 202 309 96 421 105 888	11 405 5 309 6 096 3 014 1 697 1 317	211 112 99 1 055 519 536	5 4 	1 4	54 13 41 94 28 66	202 95 107 113 57 56	99 47 52 96 43 53	144 54 90 151 51 100	381 206 175 81 31 50	89 39 50 267 144 123	11 18 9	 5	 9	501 256 245 484 234 250

[For meaning of symbals, see Introduction. For definitions of terms, see appendixes A and 8]

	(For meaning of	symbals, see Intr	oduction. For	definitions of	terms, se	e append	xes A and 8	3]								
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Total persons	White :	8lack	American Indian	Eskimo	Aleut	Japanese	Chinese	Filipino	Karean	Asian Indian	Viet- namese	Hawaiian	Guama- nian	Samoan	Other
SMSA's—Con.																
Springfield, Ohio	183 885 88 466	168 506 81 346 87 160	14 152 6 559 7 593	222 104 118		4	100 25 75	53 30 23	52 17 35	109 31 78	148 76 72	34 18 16	14			487 252 235
Female	95 419							23 456		78 387		16 232	47			
Springfield-Chicopee-Holyoke, Mass Conn	530 668 250 356 280 312	481 765 227 279 254 486	28 754 13 621	511 249	4		232 67 165	204 252	225 94 131	138	365 157	111 121	24 23		26 12 14	17 648 8 390 9 258
Female	198 854 94 227	177 120 84 408	15 133 16 718 7 409 9 309	262 104 52 52	i	3	305 155	720 348	257 97	249 179 77	208 495 264	212	11	8	3	2 718
	104 627	92 712			•••		150	372	160	102	264 231	98				1 428
State Callege, Pa	112 760 57 932 54 828	109 340 55 902 53 438	1 468 899 569	104 57 47			161 88 73	370 214 156	77 38 39	207 109 98	289 184 105	85 57 28				638 373 265
Female Steubenville-Weirton, Ohio-W. Va Male	163 099	155 959 75 538	6 330	169			36 10	20 10 10	157 72	48 16	81	28 24			 2	264 136
Female	347 342	80 421 264 038	3 057 3 273 19 176	93 76 3 419	21 13	17	26 3 802	4 091	9 267	275	32 49 1 012	13	202	108	103	128 40 783
Female	171 800 175 542	128 491 135 547	9 662 9 514	1 699 1 720	13	10	1 833 1 969	2 070 2 021	5 183 4 084	103 172	555 457	1 028 557 471	112 90	57 51	49 54	21 406 19 377
Syracuse, N.Y.	642 971 310 087	601 625 290 268	31 023 14 645	3 720 1 805	16 10		345 131	814 439	408 155	499 210	911 468	282 145	36 17	17 13		3 262 1 776
MaleFemale	332 884 485 643 244 813	311 357	14 645 16 378 29 827 17 219	1 915 5 619 2 830	193 91	107 53	214 3 480 1 172	375 811	253 2 938 1 513	289 4 360 1 413	443 228	137 1 109 538	19 754 443	569 347	373	1 486 9 324
Tacoma, Wash	244 813 240 830	213 273 212 678	12 608	2 789	102	54	2 308	384 427	1 425	2 947		571	311	347 222	222 151	5 229 4 095
Tallahassee, Fla	240 830 159 542 76 952 82 590	118 831 57 983 60 848	38 426 17 774 20 652	291 145 146	4	4	103 42 61	235 118 117	122 49 73	109 46 63	142 277 160 117	116 51 65	32 11 21			990 566 424
Tomas St Datambura Da	1 569 134	1 400 681	145 688	2 648	34	10	875	1 257	1 273	996	1 167	1 518	183	50	35	12 719
Male Female Terre Houte, Ind.	739 815 829 319 176 583	660 913 739 768	67 972 77 716	1 365 1 283	14 20 15	:::	240 635 87	616 641	513 760 142	309 687	516 651 169	705 813	83 100	20 30	19 16	6 526
Terre Haute, Ind.	84 819 I	168 690 80 753	6 295 3 265	244 125	7 1	=	31	68	61	89 39	85	65 35	16			652 339
Texarkana, Tex.—Texarkana, Ark.	127 019	87 937 96 815 46 755	3 030 29 104 13 496	119 390 205	8 -		56 26	46 21 13	81 33	50 47 10	84 63 25	30 77	19	~i		313 414
MaleFemale	60 802 66 217	46 755 50 060	15 608	185	-	-	7 19	8	26	37	38	36 41	10	:::	:::	237 177
Toledo, Ohio-Mich.	791 599 382 926 408 673	707 880 342 811 365 069	67 807 31 942	1 205 619 586	12		320 119	764 408 356	509 227 282	531 225 306	968 501 467	276 140	32 16		12	11 270 5 908 5 362
Male Female Topeko, Kans	185 442	167 574	35 865 11 911	1 560			201 93	146	102	91	162	136 135	16 19			3 628
	89 920 95 522 307 863	81 133 86 441 242 097	5 775 6 136 55 545	763 797 267	_i		23 70 348	77 69 1 337	44 58 363	34 57 571	68 94 1 059	66 69 90	9 10 21		 2	1 918 1 710 6 155
Female Trenton, N.J. Male Female	146 981 160 882	115 792 126 305	26 063 29 482	133 134	:::		145 203	712 625	158 205	262 309	567 492	52 38	5 16			3 088
Tourse Aris	531 443	442 888	15 118	14 880	32	16 11	853	1 892	634	409	428	451	175	63	17	53 587
Male Female Tulsa, Oklo.	259 320 272 123 689 434	215 371 227 517 591 125	7 830 7 288 51 098	7 246 7 634	18 14	5 5	318 535 301	1 892 953 939 589	262 372	117 292 437	217 211	212	89 86 116	28 35	11 6	26 637 26 950 5 249
Male	334 932	287 536 303 589	24 017 27 081	38 463 18 767 19 696	21 13 8		87 214	295 294	245 96 149	143 294	685 334 351	1 056 552 504	61 55	33 21 12		5 249 3 000 2 249
Female Tuscalaasa, Ala Male	354 502 137 541 66 737 70 804	99 335 49 257	37 405 17 085	101	8 3		44 21	106 56 50	53 17	69 26	83 41	40 15	12	=	3	284 158
Female	70 804	50 078 97 135	20 320 28 215	52 231	2		23 25	50 58	36 83	43	42 86	25 35		- 1		126 2 430
Male Female Utico-Rome, N.Y.	128 366 61 563 66 803	46 638 50 497	13 275	112 119		=	5	26	23	54 27 27	34	12			=	1 404
	320 180 154 490	309 349 149 083	14 940 7 837 3 958	457 232		4	20 154 50 104	181	145 40	158 38	52 211 113	23 29 11	39 17	20 8	5	1 586 836
Vallejo-Fairfield-Napo, Calif.	165 690 334 402	160 266 265 037	3 879 28 672	2 662	31 21	13	2 344	1 804	105 11 316	120 742	98 602	18 409	22 647	1 533	75 39	750 18 515
Male	167 954 166 448	132 720 132 317	14 878 13 794	1 356 1 306	10	:::	850 1 494	890 914	5 488 5 828	245 497	303 299	184 225	322 325	782 751	39	9 871 8 644
Victoria, Tex.	68 807 33 843	55 788 27 502	4 710 2 201	137 74	-	-	32 14	23 10	43 9	16 7	33 20	26 15	1	2	-	7 996 3 990
Vineland-Millville-Bridgeton N.J.	34 964 132 866	28 286 103 712	2 509 19 868	63 743	ī	ī	18 411	13 45 27	34 141	9 72 24	13 141 72	11 12	22		=	4 006 7 691
Male Female Visalio_Tulare_Parterville, Calif	63 026 69 840 245 738	48 921 54 791 180 080	9 439 10 429	342 401 2 535 1 251	10	13	197 214 923	18	63 78 2 946	24 48 155	72 69 221	105	6 16 69	26	17	3 927 3 764 54 486
MaleFemale	121 586 124 152	87 348 92 732	3 548 1 738 1 810	1 251	:::		449 474	604 297 307	1 691 1 255	60 95	120	47 58	35 34	11 15	10	28 518 25 968
Waco, Tex.	170 755	134 911	27 254	299	4	2	65	101	48	93	124	102	15	3	1	7 733
Male Female Washington, D.CMdVa.	82 304 88 451 3 060 922	65 304 69 607 2 072 934	12 646 14 608 853 719	149 150 6 409	119	84	18 47 6 505	44 57 18 177	17 31 12 415	38 55 17 306	59 65 15 717	51 51 10 688	3 12 716	472	152	3 971 3 762 45 509
Female	1 477 377 1 583 545	1 010 838	401 042 452 677	3 189 3 220	62 57	42 42	2 551 3 954	9 001	5 513 6 902	7 790 9 516	8 317 7 400	5 192 5 496	320 396	233 239	69 83	23 218 22 291
Waterbury, Conn	228 178 109 136	208 824 99 820	13 300	339 170			66 21	145 74 71	109 53 56	105	216 100 116	110	7			4 947
Waterley Codes Fells James	119 042 137 961	109 004 127 923	6 997 8 595	169 251			45 54	1	56 58	67 124	116	52 71	10		7	2 457
Wale Wassu, Wis Male	66 802 71 159	61 990 65 933	4 121 4 474	125	:::	:::	18 36	146 77 69	18	43 81	104	40 31		16 7 9	:::	250
Wausau, Wis.	111 270 55 310	110 488 54 929 55 559	38 22	126 327 147			14	69 35 16	40 22 5 17	35 13	89 44 19	30		2	_	260 233 136
Female	55 960	55 559	16	180	-	~		19	17	22	25	12			-	97

Table 69. Persons by Race and Sex for Areas and Places: 1980—Can.

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(For morning of cumbols	con Introduction	For definitions of terms	ree concendiver A and R1

	(rot theoring of	aymoon, see min	outerion: Tor t		·	- оррене		1								
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Total persons	White	Block	Americon Indion	Eskimo	Aleut	Japanese	Chinese	Filipino	Korean	Asion Indian	Viet- nomese	Hawajian	Guama- nion	Samoan	Other
SMSA's—Con.																
West Palm Beach-Baca Roton, Fla	576 863	487 498	77 576	581	13	5	225	689	312	128	519	201	65	7	2	9 042
Male Female Wheeling, W. Vo.—Ohio	274 991 301 872	230 803 256 695	77 576 37 257 40 319	267 314		:::	73 152	339 350	140 172	49 79 67 18 49	237 282	201 102 99	65 32 33 13	:::		5 683 3 359
Wheeling, W. VoOhio Male	185 566 88 516 97 050	180 755 86 169 94 586	3 965 1 941 2 024	115 62 53	2	3	25 6 19	59 32 27	124 59 65	67 18	166 80 86	23 12	13	2		243 128
Female	411 313	94 586 363 305	32 033	53 3 523	10		19 315	713	370	292	514	11	69	51	12	7 938
Wichita, Kans	201 134 210 179	177 613 185 692	15 256 16 777	3 523 1 757 1 766	:::		107 208	368 345	128 242	92 200	264 250	2 164 1 229 935	31 38	23 28		4 250 3 688
Wichita Falls, Tex.	130 664	113 345	10 940	677	2	10	143	139	202 92	122	115	538	40		1	4 474
MoleFemale	A4 531 I	55 863 57 482	5 345 5 595	290 287	:::	:::	36 107	68 71	92 110	26 96	62 53 77	295 243	20 20	16 9 7		2 418 2 056
Williamsport, Pa	66 133 118 416 57 052	116 063	1 749 860	89	2		22	64 37 27	54 26	63	77 37	36	4	=	"i	192
Female Wilmington, Del.—N.J.—Md.	57 052 61 364 523 221 252 871	60 171	889 73 064	41 627 324	15	ıĩ	14 311	27 855	28 478	63 26 37 376	40 973	19 207		-		4 600
Male	252 871 270 350	214 125 227 515	34 419 38 645	324 303	ii	:::	124 187	430 425	222	149 227	514 459	102	17 27	16 5 11	:::	92 4 600 2 422 2 178
Wilmington, N.C.	139 248	107 634	30 658	371	-	2	49	49	78	55	67	35	18	2	18	212
Mole	66 983 72 265	52 400 55 234	14 107 16 551	201 170	= = 1		16 33	26 23	35 43	16 39	38 29	13 22	5 13		8	116
Female Warcester, Mass	372 940	360 782	5 377	565 259	4		108 1	471	103	205	619	404	31	3	4	4 262
Male Female Yakima, Wash	178 161 194 779 172 508	172 106 188 676	2 701	306	31	25	38 70	247 224	38 65 527	77 128 57	330 289	213 191 58	15 16 29		10	2 155 2 107 19 977
Male	85 364	143 041 69 852 73 189	1 601 880	6 600 3 216	14 17	12 13	299 138 161	183 94	285	15 42	63 25 38	25 33	10 19			19 977 10 790 9 187
Female	87 144 381 255	368 228	721 9 784	3 384	3	3	104	89 173	242	247	285	317		17		1 675
York, Pa	185 405	179 191	4 624	128			24	78	141 55	87	133	178	19 .7	5		890
Female Youngstown—Warren, Ohio	195 850 531 350	189 037 470 307	5 160 55 680	130 521			80 115	95 317	86 192	160 274	152 487	139 49 25	12 49 18	12 14	10	785 3 330
MaleFemale	255 542 275 808 101 979	226 978 243 329	25 922 29 758 2 793	247 274 1 724			26 89 825	170 147 459	94 98	109 165 178	238 249	25 24 50	31	:::		1 704 1 626
Female Yubo City, Calif Male Female	101 979 51 028 50 951	84 855 42 152	1 566	826			356	241	564 300	41	2 764	50 13 37	68 37	60 32		7 624 3 974
Female	50 951	42 703	1 227	898			469	218	264	137	1 283	37	31	28		3 650
URBANIZED AREAS																
Abilene, Tex.	99 763 48 512	84 969 41 098	6 629 3 312	269 140			110 24	85 31	241 70	102 18	68 32 36	85 30 55	18 10 8 54 26	15 8	2	7 159 3 735 3 424
Female	51 251 515 720 246 413	43 871 452 647	3 317 58 145 27 149	129 638			86 213	54 694	171 289	84 345 140	36 714	55 180	8 54	7 2	15	3 424 1 774 951
Mole Female Akron, Ohio Mole Female Female	246 413 269 307	216 810 235 837	27 149 30 996	305 333	:::		80 133	330 364	139 150	140 205	384 330	180 91 89	26 28		3 12	951 823
Albany, Ga	88 716 42 047	48 041 23 470	39 906 18 223	208 98		"i	69	69 32	62 22	31	52 26	23	24	···;	2	221
Mole	46 669	24 571	21 683	110	-		55	37	40	19	26	14	19	:::	:::	88
Albany-Schenectady-Tray, N.Y	490 015 232 109	456 042 215 849	26 902 12 649	556 283		3	262 120	1 359 745	394 189	533 221	1 222	288 145	24 7 17	2	6	2 417
FemaleAlbuquerque, N. Mex	257 906 418 206	240 193 336 067	14 253 10 012	273 8 436		28	142 591	614 826	205 523	312	649 573 335	143 836	17 89	22	30	1 243 1 174 60 052
MaleFemale	203 980 214 226	163 619 172 448	5 180 4 832	3 868 4 568	35 17 18	10 18	188	422 404	199	324 97 227	166	440	45	14	24	29 691 30 361
Alexandria, La.	92 742	61 535	30 158 13 972	143	-	-	403 49 14	64 28	80 30	227 77 16	169 59 32 27	396 120 58	44 22 12		6 2	430 225
Female	48 891	29 389 32 146	16 186	72 71	-	-	35	36	50	61	27	62	13	:::	:::	205
Allentown—Bethlehem—Easton, Pa.—N.J Male	381 734 182 646	364 717 174 010	8 114 4 109	202 107	3		165	420 237	198 90	348 148	722 378	473 282	13	2	3	6 352 3 218
Male Female	182 646 199 088 88 994	190 707 80 527	4 005	95 152 75	::;	:::	55 110 26	183	108	200	344	191	12	::;	::;	3 134
Alton, III	42 131	38 162	7 756 3 621 4 135	75 77		-	5 21	46 21 25	33 15	40 14 26	20 11	27 18 9				352 182 170
Altoona, Pa.	46 863 78 802 36 333	42 365 77 622 35 767	867 424	43		ĩ	10	11	18 19 8	25 12	72 26	14		2		114
remale	42 469	41 855	443	24 19	-		:::	:::	11	13	46	:::	:::			65
Amarillo, Tex	149 230 71 904	132 066	8 246	653 341	2	2	63 12	139	68 25	47 14	188 100	994 569	9	15 8	-	6 738
	71 904 77 326 170 247	63 370 68 696	3 939 4 307	312 3 479	3 808	1 512	1 047	68 71	43 958	1 048	88 143	425 131	225	7 65	62	3 455 3 283 3 476
Anchorage, Alaska Male Female	88 180 82 067	144 754 75 682 69 072	9 218 4 975 4 243	1 599 1 880	1 697 2 111	670 842	449 598	321 144 177	461 497	407 641	61 82	46 85	133 92	36 29	31 31	1 789 1 687
Anderson, Ind.	78 581 37 300	69 055 32 757	9 022 4 312	102	2	-	34	24 16	20 12	20	54	19	5	3	-	221 110
Female	41 281	32 /5/ 36 298	4 710	42 60	:::	-	23	8	12	17	54 25 29	11 11	:::	:::	-	111
Anderson, S.C.	51 014	38 748	12 006	37	1	_	13	15	19	- 11	31	44	5	~	-	84
Male Female Annapolis, Md	23 651 27 363	18 052 20 696	5 472 6 534 13 365	22 15		- 7	93	10	13	59	12 19 57	24 20 96	14			45 39
	64 447 33 159 31 288	49 938 26 326 23 612	13 365 6 181 7 184	94 55 39			49	103 59	291 168	31	26	45		12		315 194 121
Female Ann Arbor, Mich Male	31 288 208 782 103 917	173 367	26 883	594	'ii	14	806	1 561	123 428	28 842		227	14			2 776
Male Female	103 917 104 865	86 425 86 942	12 922 13 961	306 288	:::		416 390	863 698	172 256	414 428	1 251 714 537	123 104	:::	:::	:::	1 533 1 243
Anniston, Ala	75 614	57 030	17 472	148	3	1	42	28	49	165	15	24	39	31 17	25 11	542 342
Male Female Antioch-Pittsburg, Calif	75 614 37 148 38 466	28 309 28 721	8 254 9 218	81 67	 2		34	16 12	27	44 121 125	6	18	24 15	14	14	342 200
Male	86 435 42 307	66 786 32 762 34 024	8 421 3 964	834 407			204 78	429 200	2 234 1 084	37	176 91	115 61 54	71 35	133		200 6 895 3 512
Female	44 128	34 024	4 457	427			126	229	1 150	88	85	54	36	64		3 383

Table 69. Persons by Race and Sex for Areas and Places: 1980—Con.

	(For meaning of	symbols, see Intr	oduction. For o	definitions of	f terms, se	e append	ixes A ond I	3}								
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Total persons	White	Block	American Indian	Eskimo	Aleut	Joponese	Chinese	Filipino	Koreon	Asian Indian	Viet- nomese	Haweiion	Guamo- nion	Somoon	Other
URBANIZED AREAS - Con.																
Appleton, Ws. Mole. Femde Ashevile, N.C. Male. Femde Atlee Femde Atlee Femde Atlens, Go. Mole. Femde	142 151 69 183 72 968 102 400 47 584 54 816 62 896 29 791 33 105	140 261 68 249 72 012 88 180 41 046 47 134 46 949 22 569 24 380	76 53 23 13 525 6 219 7 306 14 806 6 612 8 194	588 298 290 218 104 114 51 30 21	3	1	51 22 29 30 7 23 62 33 29	119 60 59 38 15 23 228 118 110	56 28 28 47 18 29 110 46 64	69 21 48 54 25 29 83 45 38	111 51 60 44 17 27 154 93 61	104 51 53 14 	12 16 9 7 10	 3 	- - 1 3	697 343 354 227 115 112 427 235 192
Atlanto, Go. Mole Farmée Atlantic City . N.J. Mole Farmée Auburn-Opeliko, Alo. Mole Farmée	1 613 357 773 093 840 264 146 034 67 196 78 838 51 823 25 960 25 863	1 136 408 551 573 584 835 113 857 52 906 60 951 39 096 20 093 19 003	456 883 211 262 245 621 29 317 12 978 16 339 12 065 5 498 6 567	2 125 1 091 1 034 187 85 102 62 31 31	17 8 9 5 2	30 15 15 3 	1 248 576 672 83 26 57 26 12	2 556 1 318 1 238 238 121 117 144 82 62	811 314 497 158 41 117 23 11	2 627 1 203 1 424 87 26 61 44 20 24	2 372 1 273 1 099 145 59 86 123 77 46	1 074 539 535 24 13 11 10	209 80 129 30 11 19 7	31 19 12 6 	26 19 7 3 	6 940 3 803 3 137 1 891 924 967 219 128 91
Augusto, Go.—S.C	251 250 122 996 128 254 158 911 77 618 81 293 379 560 188 054 191 506	165 973 81 791 84 182 139 788 68 015 71 773 292 252 145 170 147 082	80 043 38 626 41 417 10 093 4 868 5 225 43 446 20 490 22 956	446 255 191 249 139 110 1 050 558 492	9 7 28 13 15	5 1 21 14 7	379 110 269 100 41 59 506 208 298	423 192 231 140 78 62 1 196 653 543	239 123 116 129 48 81 287 107 180	798 192 606 155 66 89 570 240 330	315 153 162 235 128 107 520 318 202	226 89 137 132 80 52 836 453 383	87 39 48 8 78 44 34	109 74 35 - - 66 35 31	45 22 23 - - 26 14 12	2 153 1 322 831 7 874 4 149 3 725 38 678 19 737 18 941
Bokersfield, Colif. Mole	222 236 107 743 114 493 1 755 477 838 135 917 342 60 003 28 947 31 056	173 349 83 533 89 816 1 208 596 582 293 626 303 58 933 28 372 30 561	16 222 7 767 8 455 517 154 241 326 275 828 209 118 91	3 226 1 596 1 630 3 535 1 755 1 780 361 186 175	37 14 23 4	22 13 9 1	356 160 196 1 210 436 774 29 13 16	959 472 487 3 588 1 840 1 748 72 42 30	815 390 425 3 178 1 586 1 592 34 17 17	207 87 120 5 867 2 639 3 228 34 14 20	264 128 136 3 476 1 756 1 720 46 29 17	313 140 173 748 360 388 41 19 22	98 40 58 283 114 169 1	90 48 42 6	11 19 10 9 -	26 393 13 417 12 976 7 674 3 945 3 729 232 132 100
Boton Rouge, Lo. Mole Femole Softe Creek, Mrch. Mole Femole F	350 657 168 936 181 721 77 789 37 256 40 533 77 678 37 299 40 379	231 574 113 366 118 208 66 454 31 876 34 578 74 680 35 794 38 886	114 174 52 795 61 379 9 986 4 722 5 264 954 462 492	453 235 218 288 157 131 375 195 180	3	 7 1	158 73 85 73 30 43 32 16 16	610 327 283 45 30 15 28 11	152 71 81 54 22 32 41 15 26	134 60 74 87 29 58 63 23 40	555 300 255 87 42 45 20 9	643 335 308 28 13 15 11	36 13 23 11 6	12 - - 5	5	2 143 1 351 792 669 327 342 1 454 757 697
Becument, Tex. Mole	123 729 59 406 64 323 51 025 24 391 26 634 50 834 24 577 26 257	77 659 37 540 40 119 48 559 23 114 25 445 45 076 21 813 23 263	43 274 20 307 22 967 232 145 87 4 910 2 313 2 597	212 106 106 961 469 492 108 61 47	32 16 16 1	 -44 19 25 1	28 12 16 145 69 76 39 14 25	119 66 53 113 57 56 31 20 11	80 26 54 75 32 43 56 25 31	50 18 32 90 33 57 18 7	142 82 60 31 12 19 36 18	502 274 228 149 78 71 107 51 56	15 3 12 10 	- - 18 9 9 8	4	1 645 970 675 562 329 233 429 243 186
Benton Harbor, Mich. Male. Female Sillings, Mont. Micke Female Blood-Gulfport Miss. Mode. Female	60 639 28 675 31 964 84 328 40 921 43 407 179 280 89 607 89 673	40 739 19 435 21 304 80 472 38 987 41 485 142 746 72 006 70 740	19 329 8 947 10 382 270 170 100 32 839 15 893 16 946	183 97 86 1 873 872 1 001 397 216 181	13 4	7 4	32 13 19 125 65 60 220 54 166	25 14 11 53 28 25 103 45 58	50 25 25 44 19 25 676 293 383	26 12 14 38 15 23 137 24	68 34 34 21 5 16 77 32 45	37 16 21 869 419 450	5 17 8 9 71 35 36	32 13 19	2	176 96 80 1 355 729 626 1 097 570 527
Binghamton, N.Y. Mole Femole Brimisphom, Alo Mole Emole Bissional Commission Bissional Commi	161 312 76 352 84 960 606 085 282 623 323 462 61 105 29 807 31 298	155 923 73 564 82 359 384 187 181 075 203 112 59 527 29 017 30 510	2 965 1 523 1 442 218 887 100 067 118 820 49 33 16	172 81 91 417 208 209 1 149 550 599	2 5 2	 6 	84 45 39 219 85 134 15 6	444 229 215 388 202 186 33 20 13	116 55 61 137 43 94 26 11	223 101 122 222 105 117 34 13 21	287 165 122 429 216 213 36 24 12	123 67 56 202 103 99 61 41 20	106 39 67	2 5 2	 	961 513 448 868 468 400 171 89 82
Bloomington, Ind.	63 513 30 927 32 586 82 397 38 444 43 953 134 848 65 682 69 166	58 472 28 412 30 060 76 305 35 531 40 774 130 697 63 561 67 136	2 474 1 191 1 283 4 720 2 187 2 533 605 344 261	75 42 33 75 44 31 680 352 328	2 1 8	3 1 4	199 81 118 87 45 42 417 187 230	376 197 179 244 115 129 226 129 97	90 43 47 47 22 25 121 56 65	199 85 114 110 48 62 178 63 115	154 84 70 154 81 73 77 36 41	30 17 13 103 59 44 186 88 98	13 4 93 53 40	4 2 6	4 24 15 9	1 421 761 660 540 306 234 1 526 791 735
Boston, Moss. Mode Fernale Boulder, Calo. Mode Fennale Bremerton, Wash Mode Fennale	2 678 762 1 267 099 1 411 663 81 239 41 345 39 894 64 536 33 615 30 921	2 438 392 1 152 114 1 286 278 76 196 38 584 37 612 57 962 30 044 27 918	159 168 74 568 84 600 1 174 677 497 2 091 1 310 781	3 010 1 444 1 566 368 172 196 789 366 423	67 47 20 12 	76 46 30 2 22 9	3 135 1 582 1 553 434 236 198 286 90 196	21 303 11 023 10 280 283 144 139 115 56 59	1 948 824 1 124 53 23 30 1 502 775 727	2 467 1 046 1 421 102 51 51 121 27 94	5 586 2 959 2 627 186 103 83 22 8 14	1 866 1 040 826 177 101 76 149 82 67	180 88 92 33 20 13 66 29 37	96 37 59 16 6 10 346 189	85 46 39 6 70 35 35	41 383 20 235 21 148 2 197 1 215 982 982 982 587 395

[For meaning of symbols, see Introduction. For definitions of terms, see appendixes A and B]

	[Far meaning of	symbols, see Int	oduction. Far	definitions o	t terms, so	e appena	ixes A and t	1]								
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Total persons	White	8lack	American Indian	Eskimo	Aleut	Japanese	Chinese	Filipino	Karean	Asian Indian	Viet- namese	Hawaiian	Guarna- nian	Samoon	Other
URBANIZED AREAS—Con.																
Bridgeport, Conn. Mole. Femole Bristol, Conn. Mole. Femole Bristol, Tenn.—Bristol, Va Mole. Femole Femole	410 998 195 823 215 175 83 601 40 504 43 097 53 537 24 969 28 568	357 584 170 868 186 716 81 690 39 541 42 149 51 468 24 021 27 447	36 278 16 752 19 526 1 065 543 522 1 834 832 1 002	565 254 311 117 58 59 48 29 19	12 - - 1	3	136 46 90 20 5 15 7	449 236 213 59 29 30 20 7	163 64 99 31 23 8 14	242 99 143 45 18 27 12	707 367 340 82 39 43 36 13 23	248 133 115 18 9 9	27 12 15 2 4	5	 8 -	14 582 6 983 7 599 464 235 229 80 50 30
Brackton, Mass. Male Female Brownsville, Tex. Male Female Female Gyan-Callage Station, Tex. Male Female	177 784 84 866 92 918 91 611 43 465 48 146 83 036 44 110 38 926	168 480 80 407 88 073 72 906 34 561 38 345 68 484 36 757 31 727	5 835 2 793 3 042 206 106 100 9 142 4 237 4 905	329 180 149 92 45 47 132 65 67	4	3 - - 2 	44 6 38 31 9 22 149 90 59	249 115 134 19 9 10 470 275 195	126 63 63 30 7 23 41 16 25	88 28 60 2 88 43 45	162 75 87 33 15 18 227 140 87	97 47 50 11 70 38 32	3 2 11	1 9 2 	1	2 366 1 149 1 217 18 270 8 705 9 565 4 214 2 439 1 775
Buffalo, N.Y. Male Female Bulington, N.C. Male Female Bulington, N.C. Male Female F	1 002 285 473 815 528 470 66 580 31 079 35 501 76 528 36 346 40 182	872 264 413 048 459 216 53 186 24 926 28 260 75 187 35 610 39 577	111 477 51 637 59 840 13 064 6 013 7 051 396 223 173	4 186 1 907 2 279 92 39 53 105 43 62	5	13 i 	503 216 287 18 3 15 73 42 31	1 413 788 625 16 9 7 122 64 58	454 182 272 7 17 11 6	860 350 510 37 17 20 58 21 37	1 826 970 856 35 12 23 192 100 92	299 149 150 19 9 10 41 33 8	60 25 35 5 7	11 2 	 2 3 	8 910 4 521 4 389 96 46 50 325 192 133
Canton, Okia Mole Female Casper, Wyo. Mole Female Cere Female Cere Cere Ropols, Iowa Mole Female	244 888 116 545 128 343 59 287 29 849 29 438 135 798 65 132 70 666	222 951 106 256 116 695 57 161 28 766 28 395 131 587 62 988 68 599	20 070 9 366 10 704 460 255 205 2 641 1 346 1 295	392 192 200 368 176 192 243 114 129	2 4 5	1	66 22 44 57 22 35 57 22 35	127 70 57 51 22 29 92 47 45	99 46 53 33 12 21 74 25 49	169 67 102 11 102 32 70	215 100 115 20 9 11 145 77 68	63 34 29 48 25 23 170 107 63	19 8 11 18 10 8 12	6 4 2	1	707 379 328 1 052 548 504 667 367 300
Champaign—Urbana, III	109 278 55 270 54 008 328 572 167 189 161 383 153 618 71 737 81 881	93 060 47 195 45 865 240 023 124 826 115 197 139 719 65 298 74 421	12 114 5 779 6 335 82 208 39 039 43 169 12 435 5 695 6 740	112 65 47 571 310 261 106 52 54	4 17 11 6 3	 5 	519 277 242 310 84 226 37 8 29	1 026 566 460 234 104 130 168 100 68	156 65 91 2 579 1 369 1 210 214 103 111	463 245 218 176 62 114 77 26 51	443 276 167 196 104 92 355 181 174	187 116 71 228 108 120 49 25 24	10 68 42 26 9	31 12 19 1	10	1 180 678 502 1 916 1 106 810 443 244 199
Chorlotte, N.C.	350 715 166 552 184 163 59 422 28 331 31 091 301 515 142 989 158 526	245 985 117 889 128 096 49 168 23 671 25 497 243 301 116 218 127 083	99 292 45 784 53 508 9 202 4 118 5 084 56 228 25 810 30 418	1 205 648 557 39 22 17 326 160 166	3 3 2	5 7 3	219 100 119 88 37 51 80 33 47	495 262 233 191 91 100 216 108	152 66 86 62 27 35 162 70 92	171 63 108 116 59 57 128 53 75	1 211 621 590 165 87 78 236 113 123	408 239 169 118 65 53 119 55 64	28 16 12 2 29 8 21	14 5 12	5 2 	1 522 856 666 254 142 112 673 355 318
Cheyenne, Wyo. Mole. Female Chago, IIIHorthwestern Indiana Mole. Strands Chago, III. Mole. Female Female	158 526 58 429 29 295 29 134 6 779 799 3 273 288 3 506 511 51 914 25 174 26 740	53 224 26 640 26 584 4 804 031 2 333 390 2 470 641 48 143 23 087 25 056	1 953 1 047 906 1 513 736 701 889 811 847 714 390 324	373 193 180 9 889 4 838 5 051 499 260 239	130 63 67 17 10 7	120 55 65 3	158 55 103 15 870 7 799 8 071 157 80 77	46 24 22 24 320 12 440 11 880 236 122 114	114 46 68 41 045 18 399 22 646 70 31 39	70 15 55 20 708 9 631 11 077 23 7	30 18 12 31 086 16 757 14 329 98 70 28	25 15 10 4 683 2 573 2 110 40 18 22	32 25 7 720 291 429 33 13 20	11 469 240 229 6	5 131 72 59 4	2 378 1 204 1 174 312 861 164 851 148 010 1 871 1 079 792
Gacinanti, Okio-Ky. Maha- Female Female Clarksville, Teon-Ky. Mole Female Cleveland, Okio Mole Female	1 123 412 532 323 591 089 77 535 42 678 34 857 1 752 424 833 336 919 088	943 178 448 996 494 182 55 711 29 901 25 810 1 377 455 659 160 718 295	170 898 78 615 92 283 17 931 10 754 7 177 345 317 159 505 185 812	914 462 452 275 185 90 1 774 816 958	15 7 8 7 7 40 21 19	20 8 12 3 15 6	624 253 371 156 46 110 1 454 643 811	1 361 742 619 36 13 23 2 703 1 407 1 296	790 352 438 153 90 63 2 402 1 094 1 308	630 276 354 807 154 653 1 475 644 831	1 709 903 806 65 33 32 3 804 2 019 1 785	508 277 231 87 30 57 818 438 380	112 37 75 98 52 46 157 55 102	15 3 12 130 89 41 52 24 28	70 46 24 34 17	2 634 1 389 1 245 2 006 1 279 727 14 924 7 487 7 437
Calarado Springs, Cala	276 872 137 976 138 896 65 380 31 467 33 913 311 561 153 024 158 537	239 300 118 607 120 693 57 889 27 832 30 057 212 778 104 690 108 088	18 400 10 303 8 097 5 550 2 600 2 950 93 594 45 673 47 921	1 566 800 766 118 65 53 494 276 218	41 21 20 4 20 6 14	3	1 061 285 776 116 53 63 287 73 214	249 105 144 337 173 164 459 236 223	712 328 384 96 42 54 308 149 159	1 791 474 1 317 140 68 72 633 229 404	124 55 69 172 101 71 523 284 239	290 122 168 106 43 63 309 165 144	246 130 116 8 92 48 44	239 139 100 2 61 33 28	76 49 27 7 29 9	12 770 6 556 6 214 832 476 356 1 974 1 153 821
Columbus, Go. –Ala	214 591 106 839 107 752 833 648 401 015 432 633 71 994 33 735 38 259	137 268 68 780 68 488 691 005 333 056 357 949 60 032 28 275 31 757	72 250 35 390 36 860 130 453 61 678 68 775 11 674 5 333 6 341	543 333 210 1 191 601 590 89 49 40	15 13 2 20 11 9	3 9 	297 89 208 781 337 444 9	120 59 61 1 856 960 896 27 8	316 145 171 585 237 348 9	856 191 665 1 041 447 594 28 14 14	128 65 63 1 472 807 665 37 14 23	134 52 82 590 318 272 24 12	97 58 39 69 22 47 8	124 82 42 25 9 16	49 35 14 10 	2 391 1 545 846 4 541 2 520 2 021 55 23 32

	For meaning of	symbols, see Intr	oduction. For o	definitions a	f terms, se	e append	ixes A and I	3)			,					
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Total persons	White	Block	American Indian	Eskimo	Aleut	Japanese	Chinese	Filipina	Karean	Asian Indian	Viet- namese	Hawaiian	Guama- nian	Somoan	Other
URBANIZED AREAS—Con.																1
Corpus Christi, Tex. Male. Female Cumberland, Md.—W. Vo. Male. Eremale Dellas-Fort Worth, Tex. Male. Female	245 854 120 508 125 346 59 331 27 523 31 808 2 451 390 1 194 066 1 257 324	200 857 98 502 102 355 57 790 26 754 31 036 1 896 812 923 681 973 131	11 953 5 763 6 190 1 261 645 616 390 306 183 820 206 486	691 375 316 25 9 16 9 426 4 712 4 714	5 1 82 44 38	9 - - 47 24 23	117 20 97 10 2 140 875 1 265	158 75 83 20 9 11 4 737 2 479 2 258	642 297 345 49 25 24 2 515 1 097 1 418	96 35 61 22 9 13 2 908 1 235 1 673	192 96 96 53 23 30 4 621 2 423 2 198	98 46 52 13 5 309 2 767 2 542	19 9 10 - - 385 160 225	13 1 163 79 84	3 - - 62 33 29	31 001 15 278 15 723 86 43 43 131 877 70 637 61 240
Donbury ConnN.Y. Mole	95 371 46 761 48 610 52 243 24 938 27 305 54 815 25 221 29 594	89 222 43 562 45 660 44 746 21 350 23 396 38 418 17 713 20 705	3 853 1 974 1 879 6 508 3 061 3 447 16 154 7 392 8 762	145 71 74 55 28 27 52 22 30	:::::::::::::::::::::::::::::::::::::::	2 - - - - -	28 7 21 13 19 4 15	202 114 88 53 26 27 27 17	67 33 34 23 10 13 56 30 26	65 29 36 44 15 29 9	266 143 123 122 61 61 18 8	150 80 70 37 19 18 2	7 5			1 363 744 619 640 366 274 55 34 21
Dovenport-Aock Island-Molline, lowa-III.	285 024 138 475 146 549 595 059 286 240 308 819 170 749 80 847 89 902	261 165 126 745 134 420 493 548 238 917 254 631 147 277 70 095 77 182	16 254 7 883 8 371 94 475 44 039 50 436 21 750 9 901 11 849	539 271 268 724 357 367 242 120 122	7 7 6	3 5 2	133 57 76 593 194 399 88 28 60	238 117 121 678 324 354 242 124 118	210 73 137 529 205 324 98 42 56	347 119 228 678 247 431 72 19	253 132 121 986 536 450 200 101 99	416 201 215 459 217 242 104 52 52	18 5 13 76 29 47 27 12	33 19 14 6	3	5 430 2 861 2 569 2 265 1 152 1 113 621 341 280
Decotur, Alo	54 710 26 179 28 531 107 864 51 508 56 356 1 352 070 663 429 688 641	46 952 22 639 24 313 93 332 44 661 48 671 1 167 266 571 372 595 894	7 597 3 464 4 133 13 757 6 444 7 313 75 725 37 299 38 426	49 28 21 133 85 48 7 864 4 008 3 856	3 105 62 43	- - - - 64 31 33	9 18 9 9 5 846 2 637 3 209	17 8 9 51 22 29 2 531 1 301 1 230	57 24 33 1 527 718 809	69 30 39 2 817 1 126 1 691	22 9 13 64 34 30 1 552 810 742	2 49 23 26 2 905 1 526 1 379	5 1 395 188 207	220 119	- - 6 54 27 27	49 25 24 324 169 155 83 199 42 205 40 994
Des Maines, lowa	267 192 126 592 140 600 3 809 327 1 837 591 1 971 736 51 976 24 713 27 263	247 209 116 856 130 353 2 847 261 1 383 535 1 463 726 38 605 18 559 20 046	13 580 6 455 7 125 882 437 414 196 468 241 12 833 5 873 6 960	649 326 323 10 466 5 090 5 376 175 88 87	5 65 28 37 1	35 21 14 -	116 41 75 2 681 1 168 1 513 47 21 26	248 137 111 6 242 3 267 2 975 25 14	274 120 154 7 980 3 519 4 461 2	349 134 215 3 881 1 676 2 205 17 5	408 209 199 9 564 5 007 4 557 24 9	666 340 326 975 456 519 155 84 71	35 19 16 358 131 227	98 42 56	3 49 28 21 -	3 631 1 939 1 692 37 235 19 427 17 808 92 58 34
Dubuque, lowa-III. Mole Femde Dubth-Superior, MinnWis. Mole Femde Dubthon, N. C. Mole Femde	68 149 32 256 35 893 132 585 63 277 69 308 157 287 72 465 84 822	67 492 31 922 35 570 128 719 61 289 67 430 100 167 46 844 53 323	228 126 102 997 589 408 54 973 24 510 30 463	50 24 26 1 898 929 969 217 95 122	2 3 5	- - - 1 4 	27 9 18 68 29 39 229 109 120	26 15 11 117 66 51 403 218 185	38 16 22 88 31 57 85 34 51	25 10 15 84 14 70 154 84 70	42 20 22 64 30 34 349 205 144	24 11 13 105 58 47 128 69 59	14 12 21 9	2 6 	3 3 	178 92 86 420 235 185 548 279 269
Eou Cloire, Wis	72 317 33 711 38 606 106 593 51 928 54 665 83 920 39 874 44 046	71 444 33 279 38 165 96 601 46 896 49 705 77 111 36 580 40 531	136 80 56 4 756 2 294 2 462 5 602 2 664 2 938	247 119 128 186 89 97 179 101 78	3 4 3 	- - - - 7	50 23 27 82 36 46 27 10	74 32 42 98 54 44 110 62 48	36 15 21 160 65 95 21 4 17	37 10 27 123 50 73 57 15 42	31 17 14 323 162 161 63 30 33	52 28 24 137 74 63 62 36	14	2 - - - 2 	:::	202 104 98 4 108 2 199 1 909 672 363 309
Emiro, N.Y. Mole	68 227 32 144 36 083 454 159 222 023 232 136 50 601 24 554 26 047	63 637 29 438 34 199 265 464 131 145 134 319 47 096 22 767 24 329	3 781 2 191 1 590 17 924 10 699 7 225 2 062 1 041 1 021	102 66 36 1 391 766 625 588 305 283	- - 22 14 8 3	9	32 12 20 830 239 591 49 11 38	38 21 17 525 274 251 59 29 30	18 10 8 670 334 336 25 4 21	46 17 29 1 258 235 1 023 30 4 26	65 29 36 244 119 125 47 23 24	33 11 22 176 66 110 110 59 51	6 164 90 74 10	5 94 53 41 2	50 30 20 -	462 342 120 165 338 77 957 87 381 520 305 215
Erie, Po	178 338 84 700 93 638 182 495 89 570 92 925 180 089 84 322 95 767	164 507 78 065 86 442 174 317 85 322 88 995 164 164 76 927 87 237	11 949 5 667 6 282 1 483 886 597 14 531 6 708 7 823	203 90 113 1 615 785 830 225 111	34 14 20 2	27 11 16 1	40 7 33 710 330 380 37 10 27	140 75 65 712 314 398 124 61 63	80 34 46 203 82 121 78 29 49	130 50 80 314 138 176 107 40 67	200 107 93 174 83 91 113 50 63	169 94 75 188 100 88 259 144 115	11 136 78 58 18 10 8	59 33 26 -	21 9 12 -	903 505 396 2 502 1 385 1 117 430 232 198
Forfield, Colff. Mole. Female Foll River, Moss.—R.I. Mole. Female Female Forgo-Moorhead, N.Dak.—Minn. Mole. Female	69 255 35 491 33 764 141 510 66 434 75 076 104 643 50 893 53 750	50 986 26 330 24 656 139 810 65 611 74 199 102 656 49 799 52 857	8 589 4 669 3 920 537 269 268 274 184 90	613 311 302 95 49 46 596 303 293	7	2 - - 1	941 269 672 33 8 25 40 16 24	464 224 240 161 88 73 122 71 51	1 966 923 1 043 101 54 47 41 20 21	335 98 237 60 19 41 95 31 64	125 65 60 62 26 36 92 49 43	193 88 105 29 14 15 102 52 50	215 115 100 5	543 279 264 6	12	4 264 2 107 2 157 610 289 321 607 360 247

Table 69. Persons by Race and Sex for Areas and Places: 1980—Con.

•	(For meaning of	symbols, see intr	aduction. For	definitions of	f terms, se	e append	ixes A and 8	ŋ								
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Total persons	White	Blac k	Americon Indian	Eskimo	Aleut	Japanese	Chinese	Filipino	Karean	Asion Indian	Viet- nomese	Howeiian	Guarno- nion	Somaan	Other
URBANIZED AREAS—Con.																
Foyetteville, N.C. Mole Femole Foyetteville-Springdole, Ark. Mole Firchburg-Leoninster, Mass. Mole Fremole	215 839 114 926 100 913 62 703 31 274 31 429 76 652 35 726 40 926	136 908 73 488 63 420 59 933 29 740 30 193 74 131 34 502 39 629	66 459 35 014 31 445 1 467 779 688 1 155 592 563	3 045 1 580 1 465 425 224 201 90 45 45	9 1 9	6 1 2	688 210 478 65 34 31 52 11 41	232 97 135 137 85 52 33 17 16	501 258 243 15 5 10 21 7	1 380 305 1 075 58 21 37 65 21 44	173 83 90 101 72 29 49 21 28	408 123 285 59 39 20 35 15 20	226 148 78 7 2	271 182 89 1 13	109 89 20 - - 6	5 424 3 341 2 083 433 269 164 989 478 511
Fint, Alich. Mole. Femole. Florence, Alo. Mole. Flemele Florence, S.C. Mole. Femole Florence, S.C.	331 931 159 084 172 847 72 669 34 030 38 639 56 240 26 374 29 866	246 688 118 637 128 051 60 779 28 649 32 130 36 505 17 459 19 046	77 725 36 757 40 968 11 579 5 237 6 342 19 508 8 809 10 699	2 183 1 079 1 104 72 41 31 42 22 20			134 51 83 11	302 155 147 46 22 24 18 11 7	324 134 190 8 19	251 86 165 19 7 12 19 9	391 193 198 74 37 37 18 6	133 66 67 5 4	57 17 40 3	7	5	3 724 1 901 1 823 72 30 42 94 46 48
Fort Colins, Colo	78 287 38 824 39 463 1 008 526 478 903 529 623 140 958 67 482 73 476	73 392 36 255 37 137 882 814 418 499 464 315 123 320 58 941 64 379	499 296 203 113 328 54 352 58 976 15 474 7 436 8 038	324 161 163 1 319 672 647 142 68 74	25 14 11	 iż 	309 136 173 481 171 310 49 14 35	230 109 121 1 803 937 866 72 46 26	93 47 46 618 257 361 127 43 84	91 36 55 337 117 220 46 17 29	128 80 48 1 149 531 618 80 40	105 63 42 351 150 201 61 24 37	23 17 6 92 48 44 10	21 11 10 40 19 21 1	5 27 14 13 -	3 057 1 604 1 453 6 130 3 113 3 017 1 576 847 729
Fort Piece, Fla	70 450 34 152 36 298 90 021 42 580 47 441 85 318 43 772 41 546	51 023 24 788 26 235 81 903 38 713 43 190 75 326 38 940 36 386	18 641 8 948 9 693 5 266 2 468 2 798 6 990 3 694 3 296	109 53 56 1 059 453 606 356 177 179	1 2 2 	5 2	22 9 13 37 9 28 265 44 221	27 11 16 41 24 17 149 37	95 35 60 65 24 41 389 116 273	30 11 19 28 7 21 230 37 193	47 24 23 41 18 23 28 11	989 527 462 265 124 141	9 6 35 23 12	2 5 12 	1 1 1 	439 270 169 574 327 247 1 258 555 703
Fort Woyne, Ind	236 479 113 703 122 776 331 551 159 473 172 078 74 730 35 003 39 727	205 633 98 895 106 738 249 930 119 130 130 800 61 171 28 768 32 403	26 165 12 359 13 806 23 148 11 023 12 125 13 226 6 060 7 166	429 220 209 3 014 1 412 1 602 59 27 32	7 17 11 6 1	5 	98 37 61 3 109 1 462 1 647 41 19 22	211 125 86 2 598 1 274 1 324 13	118 54 64 1 557 796 761 9	143 49 94 319 126 193 24 9	397 215 182 499 267 232 31 8 23	196 101 95 506 283 223 8	29 14 15 124 52 72 4	29 15 14 -	3 48 21 27 -	3 044 1 627 1 417 46 648 23 598 23 050 143 93 50
Goinesville, Flg	103 768 52 321 51 447 61 382 29 501 31 881 106 884 50 546 56 338	82 476 42 230 40 246 37 797 18 425 19 372 90 587 43 188 47 399	18 395 8 478 9 917 17 908 8 203 9 705 15 634 7 034 8 600	163 86 77 156 82 74 166 80 86	3 - - - 1	14 2 	188 86 102 52 26 26 37 7 30	435 237 198 184 101 83 33 19	108 48 60 256 108 148 4	85 43 42 46 15 31 14	334 209 125 162 78 84 168 82 86	273 141 132 126 71 55 14	23 8 15 26 8 18 8	6 - - 16 2 14	10 i 	1 255 735 520 4 666 2 383 2 283 201 119 82
Glens Falls, N.Y	51 382 23 934 27 448 57 670 28 257 29 413 52 310 25 606 26 704	50 905 23 701 27 204 35 497 17 907 17 590 50 437 24 642 25 795	255 131 124 21 320 9 989 11 331 294 173 121	56 36 20 125 80 45 775 357 418	1 1 2 		9 70 22 48 39 19 20	20 8 12 29 13 16 71 40 31	10 87 23 64 54 24 30	35 13 222 77 16 61 48 18 30	31 14 17 42 19 23 61 32 29	24 9 15 55 32 23	17 17 11 6 2	6 15 9 6 -	Į.	50 22 28 366 159 207 472 266 206
Grand Junction, Colo	56 854 27 863 28 991 374 744 178 948 195 796 66 256 32 956 33 300	54 551 26 661 27 890 334 690 159 824 174 866 62 033 30 807 31 226	181 119 62 31 228 14 696 16 532 965 608 357	318 160 158 1 834 869 965 2 283 1 078 1 205	3 12 5	3 2	78 32 46 165 66 99 106 39 67	63 35 28 235 127 108 35 13 22	32 12 20 131 46 85 152 60 92	31 13 18 407 150 257 50 10	18 9 192 84 108 15 4	32 14 18 1 000 565 435 30 16	16 9 7 70 26 44 27 18 9	20 12 8 32 16	2	1 526 793 733 4 757 2 472 2 285 521 284 237
Greeley, Colo	62 297 29 581 32 716 142 747 69 028 73 719 170 457 79 083 91 374	55 699 26 247 29 452 139 468 67 271 72 197 115 265 53 570 61 695	479 250 229 504 377 127 53 070 24 372 28 698	234 135 99 1 704 815 889 813 430 383	 1 	3	183 78 105 64 37 27 82 40 42	54 25 29 49 26 23 157 78 79	27 13 14 47 20 27 34 16	34 7 27 90 35 55 134 54 80	29 17 12 103 55 48 207 120 87	5 174 98 76 109 56 53	28 16 12 8 24 11	- - - - - - - - - - - - - - -	6 3 6	5 515 2 784 2 731 528 285 243 555 332 223
Greenville S. C. Mole Female Hoperstown, Md. – Pa. Hogerstown, Md. – Pa. Homole Female Homilian, Ohio Mole Female	229 303 108 880 120 423 66 277 31 372 34 905 105 026 50 354 54 672	181 971 86 839 95 132 63 601 30 092 33 509 98 658 47 371 51 287	45 666 21 210 24 456 2 201 1 058 1 143 5 599 2 619 2 980	218 112 106 48 17 31 107 48 59		- - - 2	87 38 49 30 6 24 40 13 27	148 69 79 37 24 13 89 51 38	55 16 39 27 13 14 161 69 92	51 15 36 47 18 29 33 10 23	317 155 162 58 28 30 90 47 43	103 55 48 81 50 31 47 23 24	39 11 28 4 4	8 1 	3	632 352 280 141 62 79 196 100 96

	[Hot	meaning at	sympois,	see int	roduction.	101	definitions o	r terms,	see
SCSA's SMSA's Urbanized Areas									

						,,,		<u> </u>								
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Tatal persons	White	Black	American Indian	Eskimo	Aleut	Japanese	Ovinese	Filipino	Korean	Asian Indian	Viet- namese	Hawaiian	Guama- nian	Samoan	Other
URBANIZED AREAS—Con.																
Horlingen-Son Benito, Tex. Mole	66 702 31 817 34 885 278 296 131 778 146 518 510 034 241 494 268 540	49 554 23 614 25 940 241 873 114 422 127 451 420 155 199 134 221 021	444 201 243 31 841 15 055 16 786 62 155 29 020 33 135	128 55 73 226 117 109 654 288 366	- - - 6 12	3 7	37 11 26 153 45 108 228 94 134	26 14 12 241 113 128 791 422 369	31 11 20 131 56 75 430 195 235	313 127 186 367 159 208	16 5 11 635 329 306 1 141 597	2 687 371 316 515 272 243	29 15 14 34 16 18	7	1 3 17 5	16 451 7 901 8 550 2 148 1 120 1 028 23 515 11 273 12 242
Hottiesburg, Miss. Mole. Femole. Hemet, Colif. Mole. Femole Homet, Colif. Mole. Femole Hotory, N. C. Mole. Femole	56 542 26 370 30 172 55 377 25 412 29 965 62 329 29 693 32 636	39 833 18 807 21 026 51 339 23 390 27 949 55 583 26 509 29 074	16 116 7 225 8 891 56 39 17 6 369 3 015 3 354	46 26 20 600 306 294 68 24 44	1 2 	1	48 30 18 76 23 53 12	73 33 40 81 35 46 36 18	15 8 7 74 33 41 21 8	35 16 19 49 25 24 11	44 22 22 48 23 25 29 14 15	45 24 21 20 9 11 107 51 56	33 17 16 3	 9 	:::	275 174 101 2 988 1 503 1 485 90 46 44
High Point, N.C. Male	100 089 46 946 53 143 582 463 297 709 284 754 65 780 32 724 33 056	76 289 35 966 40 323 180 773 98 380 82 393 54 559 27 294 27 265	22 947 10 558 12 389 13 617 9 154 4 463 9 891 4 754 5 137	450 237 213 1 445 821 624 1 011 517 494	44 22 22 22 2	18 10 8 -	12 162 201 77 728 84 473 9	34 15 19 45 902 22 658 23 244 24 10 14	19 5 14 79 818 40 904 38 914 24 12 12	135 63 72 15 241 6 316 8 925 17 6	50 16 34 465 254 211 33 14 19	2 968 1 332 1 636 49 30 19	43 383 21 319 22 064 8	1 284 706 578 5	10 293 5 057 5 236	139 71 68 25 011 13 048 11 963 148 78 70
Houston, Tex. Male Femole Hunfington-Ashland, W. VaKyOhio Male Famole Huntsville, Ala, Male Femole	2 412 664 1 202 210 1 210 454 179 840 84 463 95 377 153 841 75 142 78 699	1 695 817 847 884 847 933 171 958 80 549 91 409 118 333 58 104 60 229	477 344 227 606 249 738 6 845 3 390 3 455 32 635 15 511 17 124	5 229 2 726 2 503 137 71 66 283 146 137	60 27 33 1 	74 44 30 1	2 719 1 183 1 536 29 8 21 163 43 120	12 483 6 429 6 054 100 58 42 280 138 142	5 091 2 240 2 851 134 63 71 69 31 38	3 582 1 609 1 973 47 10 37 395 126 269	10 652 5 863 4 789 167 78 89 315 166 149	13 507 7 272 6 235 18 6 12 148 72 76	381 175 206 5 43 24 19	117 41 76 1 35 19	61 33 28 - - - -	185 547 99 078 86 469 397 228 169 1 140 762 378
Indianapolis, Ind Male Firmale Jowa City, Iawa Male Firmale Firmale Jackson, Mich, Male Firmale	836 472 398 943 437 529 59 295 28 844 30 451 81 178 41 581 39 597	671 588 321 562 350 026 56 097 27 091 29 006 69 633 34 242 35 391	155 377 72 720 82 657 1 160 627 533 10 005 6 465 3 540	1 105 560 545 97 58 39 330 187 143	18 7 11 4 	17 11 6 3 	545 194 351 144 72 72 19 5	877 433 444 499 275 224 50 27 23	914 378 536 43 16 27 46 20 26	813 305 508 173 79 94 30 15	984 518 466 276 174 102 139 76 63	468 241 227 123 82 41 53 28 25	105 40 65 9 7	25 12 13 3 	9 3 	3 627 1 954 1 673 661 357 304 862 509 353
Jackson, Wiss. Mole Female Jackson, Tenn. Mole Female Jackson, Tenn. Mole Female Jacksonvilis, Fid.	265 051 124 652 140 399 50 338 23 108 27 230 598 015 288 155 309 860	162 344 77 097 85 247 33 211 15 336 17 875 446 294 217 705 228 589	101 114 46 695 54 419 16 894 7 657 9 237 141 361 65 296 76 065	177 93 84 24 11 13 1 268 657 611	2 - - 8 	1 1 	75 24 51 25 9 16 457 123 334	195 96 99 8 522 257 265	40 14 26 5 4 151 2 115 2 036	74 33 41 25 12 13 287 99 188	305 160 145 37 18 19 411 203 208	75 40 35 25 13 12 360 148 212	38 16 22 9 127 47 80	1 1 61 27 34	- - - - 20 14	610 381 229 73 43 30 2 675 1 453 1 222
Jocksonville, N.C	72 891 46 038 26 853 51 643 25 139 26 504 78 473 37 377 41 096	51 749 32 216 19 533 51 098 24 863 26 235 74 827 35 663 39 164	17 407 11 568 5 839 118 70 48 3 196 1 491 1 705	396 283 113 72 33 39 83 43 40	2 1 	5	359 58 301 16 7 9 48 20 28	58 32 26 55 29 26 41 24 17	422 141 281 15 7 8 26 14 12	49 19 30 18 6 12 33 11 22	46 24 22 29 12 17 59 22 37	28 9 19 41 20 21 13	82 34 48 5	79 43 36 - - - - -	54 31 23 4 	2 155 1 573 582 171 86 85 144 80 64
Johnstown, Pa	90 254 42 318 47 936 167 475 83 408 84 067 57 658 26 795 30 863	86 749 40 682 46 067 136 827 66 966 69 861 55 971 25 971 30 000	3 037 1 424 1 613 23 646 12 727 10 919 807 397 410	55 30 25 272 128 144 525 253 272	7 12 	1 4 	10 81 31 50 37 9	27 12 15 93 53 40 27 18	53 20 33 187 66 121 26 14	29 8 21 120 41 79 13	84 37 47 162 90 72 36 18	37 19 18 84 51 33 43 18 25	6 16 9 7 7	5	2	165 81 84 5 969 3 236 2 733 153 79 74
Kallus-Kaneche, Hawaii	105 712 55 431 50 281 154 990 74 260 80 730 61 451 29 039 32 412	48 485 26 258 22 227 135 955 65 014 70 941 51 710 24 486 27 224	2 091 1 552 539 15 220 7 250 7 970 8 907 4 120 4 787	349 205 144 535 261 274 86 43 43	 9 5	6 1 3	20 554 9 970 10 584 205 95 110 8	5 398 2 724 2 674 270 138 132 46 31 15	5 015 2 611 2 404 118 38 80 53 19 34	1 124 496 628 150 54 96 24 4 20	44 21 23 323 172 151 179 94 85	262 104 158 190 107 83 23 13	17 194 8 672 8 522 12 	169 94 75 9 	664 359 305 1	4 349 2 358 1 991 1 992 1 117 875 405 219 186
Kanson Ghy, Mo.—Kans. Moles Femole Kenasho, Wis. Moles Femole Femole Femole Femole Femole Femole Femole Femole	1 097 793 523 436 574 357 85 742 41 588 44 154 88 145 53 829 34 316	901 289 430 977 470 312 80 868 39 197 41 671 54 522 31 870 22 652	170 051 79 311 90 740 2 850 1 395 1 455 23 187 15 981 7 206	3 792 1 889 1 903 253 121 132 461 319 142	47 25 22 2 	13 1	818 305 513 47 10 37 316 99 217	1 040 553 487 30 15 15 84 43 41	1 191 452 739 69 28 41 474 276 198	1 045 427 618 78 31 47 1 535 365 1 170	1 119 561 558 46 21 25 58 29 29	1 750 897 853 29 12 17 94 27 67	187 77 110 1 187 118 69	40 20 20 5 251 164 87	327 166 161 - 134 95 39	15 086 7 773 7 313 1 463 754 709 6 825 4 435 2 390

Persons by Race and Sex for Areas and Places: 1980 -- Con Table 69.

	[For meaning af	symbols, see mil	guochight. Full i	Jerumiums u	renns, se	e appena	ixes A unu i	1								
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Tatal persons	White	8lack	American Indian	Eskima	Aleut	Japanese	Chinese	Filipino	Korean	Asian Indian	Viet- namese	Howaian	Guama- nian	Samoon	Other
URBANIZED AREAS — Con. Mollien-Pierr-Edinburg, Tex. Mole Femole Mocan, Go. Femole Modison, Wis. Modison, Wis.	157 423 74 992 82 431 130 871 59 970 70 901 213 675 103 583 110 092	136 089 64 875 71 214 74 701 34 796 39 905 202 584 97 645 104 939	356 189 167 55 508 24 860 30 648 5 314 2 802 2 512	147 78 69 100 60 40 489 258 231	3 - - 13	11	59 16 43 162 81 81 81 469 209 260	39 16 23 35 14 21 1 124 655 469	38 13 25 49 17 32 171 75 96	40 12 28 43 15 28 357 163 194	57 24 33 46 23 23 584 335 249	2 44 21 23 263 134 129	17 6 11 17 4 13 115 101	3 11	9	20 570 9 760 10 810 163 77 86 2 161 1 177 984
Monchester, N. H. Mole	102 844 48 268 54 576 78 948 38 815 40 133 52 469 25 378 27 091	101 762 47 725 54 037 69 351 33 732 35 619 50 817 24 398 26 419	350 203 147 8 987 4 773 4 214 48 25 23	139 67 72 89 45 44 439 223 216	3 1 3	10	24 10 14 17 7 10 66 19 47	111 59 52 41 22 19 73 32 41	28 9 19 27 13 14 54 21 33	37 14 23 67 34 33 41 19 22	69 31 38 75 37 38 43 20 23	19 4 15 34 20 14 20 10	18 12 6 1 	- - 4 12 	- - 2 3	284 133 151 251 128 123 809 587 222
Melbourne-Coco, Flo. Mole. Female Memphis, TennArkMiss. Mole. Female Meriden, Conn. Mole. Female	212 917 105 337 107 580 774 551 365 489 409 062 57 118 27 119 29 999	190 671 94 520 96 151 445 646 212 880 232 766 52 847 25 001 27 846	18 897 9 203 9 694 322 828 149 585 173 243 1 919 942 977	410 213 197 655 337 318 150 78 72	5 	4	251 72 179 415 157 258 7	292 144 148 1 169 594 575 34 17	298 126 172 351 139 212 28 13	190 45 145 407 160 247 16	263 139 124 572 283 289 45 24 21	148 55 93 415 233 182 6	43 25 18 97 30 67 1	16 10 6 14 	 8 8	1 427 779 648 1 963 1 070 893 2 052 1 029 1 023
Miami, Fla. Male. Female Middletown, Obio Middletown, Obio Female Middnon, Tex Male. Female Female	1 608 159 758 622 849 537 91 730 44 084 47 646 71 606 35 023 36 583	1 246 466 586 730 659 736 85 920 41 395 44 525 57 930 28 306 29 624	279 448 132 064 147 384 5 360 2 499 2 861 7 059 3 349 3 710	1 617 810 807 119 64 55 183 99 84	33 19 14 1 	33 22 11	795 305 490 22 1 21 10	5 351 2 796 2 555 12 75 38 37	1 723 579 1 144 41 16 25 22 5	678 250 428 28 6 22 24 7	2 643 1 347 1 296 58 24 34 49 25 24	703 316 387 9 57 29 28	180 90 90 5 8	81 41 40 ~ - -	21 10 11 4 	68 387 33 243 35 144 151 63 88 6 185 3 157 3 028
Milmorkee, Wfs. Male. Female Minnespalit-St. Psul, Minn. Minnespalit-St. Psul, Minn. Minnespalit-St. Psul, Minn. Missaulo, Minn. Missaulo, Minnt. Male Female	1 207 008 578 858 628 150 1 787 564 863 409 924 155 58 035 28 685 29 350	1 026 529 493 419 533 110 1 685 257 812 345 872 912 56 140 27 749 28 391	150 360 70 248 80 112 49 506 24 786 24 720 134 91 43	6 176 2 956 3 220 14 895 7 097 7 798 853 400 453	20 14 6 67 35 32 6	17 12 5 38 22 16 2	778 306 472 2 069 972 1 097 59 24 35	1 794 908 886 3 662 1 900 1 762 57 27 30	1 213 568 645 1 905 881 1 024 29 10 19	916 348 568 4 066 1 466 2 600 17 5	1 644 871 773 2 829 1 513 1 316 16 7	687 374 313 3 867 2 128 1 739 55 32 23	112 62 50 163 89 74 14	74 34 40 48 24 24 1	32 21 11 4	16 677 8 733 7 944 19 160 10 130 9 030 648 323 325
Matile, Ala Male Female Modesto, Calif Modes Female Monesen, Pa Monesen, Pa Mole Female	295 493 140 637 154 856 159 538 77 276 82 262 65 884 31 183 34 701	186 798 90 012 96 786 139 864 67 293 72 571 62 086 29 382 32 704	106 021 49 262 56 759 2 595 1 349 1 246 3 529 1 667 1 862	639 323 316 2 056 973 1 083 30 19	5 13 4	8	121 43 78 328 127 201 10	144 78 66 634 344 290 3	170 84 86 574 280 294 17 7	88 34 54 152 58 94 9	151 66 85 768 390 378 38 16 22	389 216 173 332 173 159 6	52 22 30 70 29 41 2	51 29 22 -	9 7 	896 488 408 12 086 6 218 5 868 149 78 71
Manree, I.a. Male Fernole Montgamery, Ala. Male Fernole Muncie, Ind. Mole Fernole Muncie, Ind.	112 537 52 879 59 658 196 947 92 216 104 731 91 479 42 946 48 533	73 537 35 150 38 387 123 469 58 881 64 588 83 188 39 067 44 121	38 324 17 381 20 943 71 885 32 641 39 244 7 451 3 469 3 982	83 45 38 216 100 116 143 75 68	4 - - 1 	::	20 4 16 167 47 120 45 12 33	96 59 37 89 39 50 55 23 32	19 7 12 129 46 83 34 16 18	24 9 15 133 46 87 49 15	36 19 17 138 70 68 76 33 43	124 63 61 63 19 44 23 12	26 10 16 14	7	2 - - 2 	253 134 119 624 315 309 398 217 181
Muskegon-Muskegon Heights, Mich	105 634 50 376 55 258 59 277 28 701 30 576 53 675 25 712 27 963	85 356 40 716 44 640 54 866 26 230 28 636 51 007 24 384 26 623	18 236 8 640 9 596 436 317 119 1 417 724 693	694 339 355 472 248 224 56 32 24	5	-	31 13 18 309 187 122 17 4	25 16 9 298 138 160 38 17 21	38 14 24 176 91 85 10	58 16 42 107 44 63 8	61 32 29 75 37 38 13	104 61 43 18 7 11 44 20 24	53 30 23 5	17 6 11 5	1 4 3	1 014 523 491 2 440 1 361 1 079 1 051 515 536
Noshua, N.H. Mole. Female Noshville-Dovidson, Tenn. Mole. Female Newark, Ohio Mole. Female	75 299 36 414 38 885 518 325 245 832 272 493 50 839 24 067 26 772	73 874 35 671 38 203 406 073 193 672 212 401 49 099 23 210 25 889	701 381 320 106 993 49 436 57 557 1 414 712 702	95 46 49 578 277 301 76 38 38	10 	5	33 11 22 229 98 131 29 6 23	101 45 56 350 182 168 51 28 23	26 10 16 373 184 189 13	54 19 35 457 211 246 34 11 23	81 43 38 705 361 344 33 17 16	51 26 25 241 129 112 5	4 65 29 36 1	16 7 9	9	276 160 116 2 221 1 234 987 82 39 43
New Bedford, Mass. Mole Female New Britain, Conn. New Britain, Conn. Newburgh, N.Y. Mole Female Newburgh, N.Y. Mole Female	133 274 62 284 70 990 135 817 65 347 70 470 65 711 30 820 34 891	122 044 56 925 65 119 127 318 61 152 66 166 54 260 25 550 28 710	2 763 1 322 1 441 4 908 2 429 2 479 9 142 4 182 4 960	293 152 141 142 75 67 82 41	- - 1 4	3 	35 11 24 55 24 31 32 8 24	132 75 57 74 40 34 52 24 28	37 21 16 52 18 34 63 35 28	59 24 35 62 24 38 77 21	41 11 30 146 72 74 51 23 28	9 116 65 51 12	8 1 4	 8	4	7 847 3 730 4 117 2 927 1 442 1 485 1 930 925 1 005

	(For meaning of	symbols, see Intr	aduction. For a	definitions of	terms, se	e append	ixes A and 8	3)								
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Tatal persons	White	8lock	American Indian	Eskimo	Aleut	Japanese	Chinese	Filipina	Karean	Asian Indian	Viet- namese	Howoiian	Guama- nian	Samoon	Other
URBANIZED AREAS—Con.																
New Haven, Conn. Mole Fennole New London-Norwich, Conn. Mole Fennole Fennole Morrow, Conn. Mole Fennole Fennole	368 061 174 139 193 922 148 829 75 676 73 153 1 078 299 515 958 562 341	307 903 146 072 161 831 136 439 69 237 67 202 678 876 329 666 349 210	49 725 22 959 26 766 8 031 4 177 3 854 375 272 173 894 201 378	522 256 266 587 318 269 2 094 1 075 1 019	3 4 20 11	4 - - 23 14 9	393 192 201 96 34 62 550 218 332	964 491 473 192 103 89 1 578 827 751	285 111 174 1 138 608 530 1 603 853 750	379 160 219 65 26 39 495 229 266	620 320 300 169 81 88 1 234 635 599	106 57 49 50 29 21 7 687 4 039 3 648	35 16 19 11 173 84 89	32 16 16 58 29	5 1 27 11 16	7 110 3 496 3 614 2 014 1 036 978 8 609 4 373 4 236
Newport, R.I. Mole	51 381 25 348 26 033 328 576 162 608 165 968 15 590 274 7 352 554 8 237 720	47 070 23 129 23 941 224 601 112 819 111 782 11 541 370 5 486 354 6 055 016	2 900 1 459 1 441 97 245 46 761 50 484 2 719 064 1 230 023 1 489 041	262 129 133 638 375 263 19 745 9 194 10 551	16 11 5 315 155 160	3 5 260 137 123	48 14 34 529 140 389 28 558 13 973 14 585	43 22 21 454 201 253 156 245 79 838 76 407	378 228 150 691 295 396 50 705 22 466 28 239	49 25 24 1 100 318 782 38 081 17 718 20 363	19 4 15 289 142 147 74 866 39 221 35 645	9 402 164 238 6 273 3 242 3 031	16 7 9 120 67 53 1 487 597 890	78 51 27 757 360 397	27 16 11 286 146 140	568 315 253 2 381 1 246 1 135 952 262 449 130 503 132
Norfolk—Partsmouth, Va	770 784 391 916 378 868 107 550 51 614 55 936 50 860 23 940 26 920	533 425 276 498 256 927 93 420 45 118 48 302 39 727 18 848 20 879	214 770 103 250 111 520 111 114 5 030 6 084 10 738 4 903 5 835	1 872 1 079 793 97 50 47 111 60 51	44 28 16 3 	22 11 11 - - - -	755 233 522 89 37 52 19 2	1 025 536 489 297 152 145 49 21 28	11 661 6 141 5 520 114 48 66 9	488 175 313 51 29 22 12	503 257 246 336 177 159 24 16 8	542 241 301 24 11 13 26 11 15	231 121 110 2 4	168 85 83 - - 1	87 50 37 	5 191 3 211 1 980 2 003 959 1 044 139 71 68
Odesso, Tex. Mole. Female Ogoles, Utoh Mole. Female Oklohomo City, Oklo. Note. Female	101 518 50 528 50 990 205 744 102 519 103 225 674 322 326 009 348 313	85 862 42 675 43 187 189 578 94 048 95 530 567 355 274 218 293 137	5 097 2 390 2 707 4 374 2 575 1 799 71 280 33 665 37 615	478 251 227 1 122 561 17 035 8 304 8 731	17 17 10 7 25 11 14	3 23 10	32 14 18 1 193 563 630 739 242 497	73 43 30 226 101 125 1 124 554 570	35 13 22 365 161 204 655 247 408	80 29 51 241 63 178 867 306 561	133 73 60 75 27 48 1 032 554 478	42 24 18 224 146 78 2 518 1 335 1 183	19 10 9 93 54 39 136 65 71	26 11 15 66 34 32	69 42 27 11	9 662 5 005 4 657 8 138 4 155 3 983 11 456 6 457 4 999
Olympia, Wosh. Mole. Farnols Ornolo, Nebr - Jowa Mole. Farnols Ornolo, Nebr - Jowa Mole. Farnols Farnols Farnols Farnols Farnols	68 616 32 995 35 621 512 438 246 749 265 689 577 235 279 425 297 810	63 993 30 677 33 316 456 674 220 193 236 481 485 315 236 177 249 138	712 382 330 43 794 20 710 23 084 79 899 37 368 42 531	715 375 340 2 289 1 091 1 198 1 427 729 698	9 12 8	20 6 14 17 9 8 6	239 80 159 681 253 428 434 110 324	186 99 87 522 269 253 844 406 438	305 140 165 598 231 367 1 112 524 588	419 154 265 579 189 390 489 187 302	83 34 49 445 215 230 597 299 298	639 352 287 472 238 234 1 112 540 572	51 34 17 95 47 48 126 58 68	44 26 18 78 38 40 43 16 27	7 7 34 19	1 190 626 564 6 175 3 253 2 922 5 789 2 985 2 804
Oshkosh, Wis	52 958 25 020 27 938 57 549 26 933 30 616 377 695 187 458 190 237	52 054 24 522 27 532 53 906 25 249 28 657 298 518 147 426 151 092	353 212 141 3 288 1 505 1 783 10 068 5 225 4 843	188 96 92 64 26 38 3 426 1 697 1 729	1 - - 35 19 16	1 25 16 9	15 3 12 27 14 13 2 996 1 295 1 701	53 27 26 15 11 4 1 700 852 848	16 4 12 19 5 14 5 793 2 767 3 026	37 15 22 13 959 416 543	60 31 29 53 26 27 458 227 231	33 19 14 54 23 31 606 279 327	3 - - 345 167 178	261 134 127	340 159 181	137 82 55 108 68 40 52 165 26 779 25 386
Palm Springs, Colf	66 431 31 654 34 777 78 886 38 644 40 242 63 181 29 371 33 810	59 552 28 121 31 431 65 247 32 252 32 995 61 988 28 797 33 191	1 875 893 982 11 626 5 479 6 147 950 467 483	353 164 189 322 172 150 27 11	2 1 2 	1 2 	148 62 86 121 29 92 20 4 16	160 78 82 70 34 36 29 16 13	775 407 368 211 79 132 43 16 27	30 11 19 83 10 73 15 3 12	73 29 44 25 7 18 28 15	14 428 217 211 4	23 9 14 25 10 15 5	 7 	2	3 417 1 872 1 545 718 347 371 70 39 31
Pascagouis-Mass Point, Miss. Mole. Fernole. Pensocia, Flo. Fernole Fernole Pensocia, III. Mole. Fernole Fernole	65 174 32 622 32 552 215 995 105 030 110 965 261 418 125 327 136 091	45 537 23 008 22 529 167 589 82 558 85 031 236 483 113 445 123 038	19 058 9 292 9 766 42 624 19 655 22 969 21 610 10 168 11 442	211 108 103 1 565 761 804 377 190 187	1 7 4	2 4	20 3 17 210 50 160 134 49 85	15 5 10 247 107 140 276 143 133	103 80 23 1 370 639 731 164 69 95	106 32 74 237 100 137	17 6 11 103 50 53 370 179 191	20 8 12 791 423 368 343 195 148	13 64 31 33 22 8 14	36 15 21 6	12 3	166 99 67 1 269 698 571 1 385 773 612
Peterburg-Colonial Heights, Vo. Peterburg-Colonial Heights, Vo. Philodelpho, Po.—H.J. Phoneix, Ariz, Mode. Female Female Phoenix, Ariz, Mode. Female	106 582 51 819 54 763 4 112 933 1 948 598 2 164 335 1 409 279 688 342 720 937	64 482 31 447 33 035 3 146 616 1 502 487 1 644 129 1 230 149 598 878 631 271	39 911 19 367 20 544 848 080 388 292 459 788 45 338 22 760 22 578	153 82 71 4 511 2 152 2 359 16 035 7 569 8 466	54 33 21 57 34 23	- 57 26 31 54 35	121 17 104 2 718 1 069 1 649 2 336 1 037 1 299	108 43 65 9 266 4 859 4 407 4 119 2 084 2 035	162 71 91 7 040 3 354 3 686 1 865 866 999	386 90 296 8 706 4 040 4 666 1 267 458 809	132 54 78 8 832 4 538 4 294 1 146 564 582	97 42 55 3 952 2 105 1 847 1 188 577 611	26 17 9 500 210 290 393 214 179	45 27 18 82 29 53 147 67 80	13 90 42 48 90 52 38	946 555 391 72 429 35 362 37 067 105 095 53 147 51 948
Pine Bluff, Ark. Mole Mole Pittsburgh, Pe. Mole Femole Pittslield, Mass. Mole Fermole	62 817 29 539 33 278 1 810 038 855 919 954 119 57 554 27 018 30 536	33 315 15 896 17 419 1 627 848 771 208 856 640 55 883 26 232 29 651	29 017 13 411 15 606 167 048 77 109 89 939 1 256 599 657	94 55 39 1 191 567 624 55 35 20	24 5 19 1	13	38 15 23 684 293 391 30 9	83 45 38 2 270 1 204 1 066 39 16 23	20 4 16 882 420 462 28 12 16	23 7 16 1 176 521 655 28 11	43 19 24 2 924 1 514 1 410 67 34 33	8 699 363 336 7	7 135 67 68 1	29 18 11	- - 17 8 9 - -	169 83 86 5 098 2 613 2 485 158 66 92

(For marries of symbols, see Introduction. For definitions of terms, see anneadings 4 and 8)

	(For meaning of	symbols, see Intr	aduction. For a	definitions o	f terms, se	e append	ixes A and I	3)								
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Tatal persons	White	8lock	American Indian	Eskima	Aleut	Japanese	Chinese	Filipino	Karean	Asian Indian	Viet- namese	Hawaiian	Guama- nian	Samoan	Other
URBANIZED AREAS Con.																
Pocatella, Idaha Male Fennale Fennale Fon Arther, Tex. Male Fennale Fennale Fennale Fennale Fennale Fennale	53 401 26 514 26 887 118 562 57 751 60 811 59 647 28 228 31 419	50 546 25 021 25 525 89 658 44 004 45 654 56 119 26 560 29 559	483 280 203 25 492 11 989 13 503 2 338 1 094 1 244	465 226 239 202 96 106 292 129 163	4 1 4 	2	257 125 132 23 9 14 14	123 74 49 55 28 27 19 12 7	32 11 21 112 60 52 37 17 20	33 14 19 19 19 4 15 32 12 20	36 19 17 54 25 29 72 29 43	1 414 729 685 11	15 8 7 17 8 9 5	4 ::: - - 1 :::	8 4	1 390 726 664 1 511 796 715 701 359 342
Portload, Maine	107 099 49 574 57 525 1 026 144 496 996 529 148 103 722 50 456 53 266	105 410 48 657 56 753 946 924 457 075 489 849 101 212 49 104 52 108	618 341 277 32 831 16 347 16 484 1 296 763 533	191 93 98 7 300 3 605 3 695 165 93 72	3 169 78 91 3	121 52 69 5	34 13 21 4 680 2 094 2 586 85 22 63	98 58 40 5 463 2 773 2 690 129 65 64	119 67 52 2 931 1 387 1 544 118 50 68	65 24 41 2 972 1 261 1 711 90 22 68	65 28 37 1 135 568 567 61 28 33	156 81 75 4 194 2 297 1 897 45 18 27	698 351 347 4	10 292 155 137 7	2 141 70 71 7	309 193 116 16 293 8 883 7 410 495 276 219
Paughkeepsie, N.Y.	136 571 66 777	119 256 57 816	13 028 6 585	189 94			154 80	825 436	114 58	225 85	729 391	115 53	6			1 914 1 166
Female Fravidence-Pavtrucket-Warwick, R.I.— Mass.— Mole Female Provo-Orem, Utah Male Female Female	796 250 376 430 419 820 169 699 82 732 86 967	751 956 355 024 396 932 163 948 79 867 84 081	6 443 24 073 11 558 12 515 140 86 54	95 1 786 825 961 1 594 745 849	7 10 	6 5	74 357 129 228 351 149 202	389 1 525 770 755 440 203 237	736 368 368 368 62 36 26	140 489 206 283 151 55 96	338 772 377 395 85 36 49	288 135 153 346 185 161	55 20 35 290 148 142	39 23 16 14	10 108 59 49	748 14 151 6 980 7 171 2 155 1 151 1 004
Pueblo, Colo. Mole	109 444 52 907 56 537 118 987 57 272 61 715 206 597 101 159 105 438	91 711 44 173 47 538 101 797 48 883 52 914 157 739 77 660 80 079	2 180 1 103 1 077 13 667 6 532 7 135 45 172 21 492 23 680	462 242 220 264 145 119 348 189 159	8	4	14 43 71 32 6 24 237 119 118	107 55 52 103 56 47 667 371 296	76 43 33 43 19 24 127 65 62	40 11 29 86 35 51 287 137 150	58 29 29 104 54 50 431 243	36 18 18 84 39 45 292 147 145	13 3 37 19 18	3 3 2	:::	14 643 7 183 7 460 2 797 1 499 1 298 1 249 710 539
Ropid City, 5. Dok	50 882 25 264 25 618 173 450 81 543 91 907 52 867 25 623 27 244	46 489 23 125 23 364 160 277 75 100 85 177 50 536 24 423 26 113	434 302 132 6 768 3 248 3 520 499 273 226	3 229 1 448 1 781 89 47 42 1 101 543 558	2 - - 2 	1 4 6	29 71	48 24 24 111 57 54 115 54 61	30 15 15 76 30 46 50 21 29	29 4 25 116 47 69 15 7 8	40 25 15 259 132 127 34 22 12	37 17 20 260 160 100 15 6	3 18 12 6	14 3 	3	482 275 207 5 412 2 699 2 713 435 235 200
Reno, Nev	162 286 81 367 80 919 112 171 56 647 55 524 491 627 229 501 262 126	149 077 74 515 74 562 103 698 52 324 51 374 343 216 161 430 181 786	3 451 1 821 1 630 2 235 1 072 1 163 142 612 65 163 77 449	2 404 1 151 1 253 790 387 403 908 475 433	25 14 11 15 6 9 12	4 2 3	250 117 133 197 71 126	1 029 514 515 336 163 173 768 397 371	839 397 442 281 144 137 330 136 194	385 147 238 123 40 83 576 254 322	188 103 85 350 170 180 606 320 286	448 239 209 216 111 105 769 411 358	137 84 53 53 31 22 63 25 38	25 13 12 7 6	39 19 20 9 15 10 5	3 779 2 157 1 622 3 806 2 070 1 736 1 546 797 749
Roanoke, Vo	177 475 82 544 94 931 60 473 27 669 32 804 606 070 289 535 316 535	152 107 70 894 81 213 58 909 26 882 32 027 520 313 248 600 271 713	24 230 11 107 13 123 375 208 167 68 991 32 552 36 439	125 61 64 94 46 48 1 503 717 786	12	10	40 9 31 131 57 74 410 177 233	89 43 46 260 138 122 1 330 701 629	153 68 85 101 33 68 316 128 188	93 38 55 68 21 47 631 255 376	122 51 71 104 54 50 1 587 870 717	81 33 48 164 81 83 635 356 279	16 4 12 3 41 20 21	2 - - 11	2 - - - 5	415 234 181 264 146 118 10 275 5 140 5 135
Rockford, III. Mole Female Rock Hill, S.C. Mole Female Female Rome, Go. Ande Female Female	204 304 98 400 105 904 50 846 23 422 27 424 51 082 23 630 27 452	179 687 86 709 92 978 35 890 16 673 19 217 41 979 19 461 22 518	20 293 9 486 10 807 14 534 6 537 7 997 8 810 4 031 4 779	422 214 208 218 109 109 31 15	7		86 30 56 7 	207 106 101 30 12 18 8	130 50 80 7 43 16 27	260 110 150 18 6 12 54 29 25	210 111 99 18 9 9 43 18 25	103 53 50 47 27 20 22 15	53 23 30 1	3	4 ::: i :::	2 837 1 500 1 337 71 41 30 80 38 42
Round Lake Beach, II	65 676 32 667 33 009 796 266 387 468 408 798 146 769 69 633 77 136	64 212 31 906 32 306 644 346 312 348 331 998 103 310 49 067 54 243	103 61 42 58 795 29 216 29 579 35 071 16 486 18 585	118 54 64 8 741 4 172 4 569 621 282 339	113 54 59 3	5 63 21 42 4	51 21 30 11 297 5 043 6 254 74 20 54	47 27 20 13 558 6 782 6 776 123 70 53	48 18 30 6 412 3 106 3 306 167 61 106	53 16 37 1 575 573 1 002 165 67 98	56 28 28 1 728 884 844 138 73 65	2 595 1 274 1 321 34 22 12	721 367 354 9	454 212 242 4	106 52 54 2	953 521 432 45 762 23 364 22 398 7 044 3 476 3 568
\$1. Cloud, Minn. Male	58 375 28 124 30 251 79 936 37 467 42 469	57 191 27 388 29 803 76 338 35 691 40 647	247 194 53 2 809 1 399 1 410	207 133 74 193 92 101	:::	 	34 17 17 22 6 16	91 53 38 14	21 4 17 38 18 20	60 20 40 18 5	47 30 17 55 21 34	180 105 75 2	 9	 3	:::	289 176 113 434 221 213

Table 69. Persons by Race and Sex for Areas and Places: 1980—Con. [For meaning of symbols, see Introduction. For definitions of terms, see appendixes A and 8]

	[Far meaning of	symbols, see Intr	aduction. Far	definitions of	terms, se	e append	ixes A and I	3]								
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Tatal persons	White	8lack	American Indian	Eskimo	Aleut	Japanese	Chinese	Filipino	Karean	Asian Indian	Viet- nomese	Howaiian	Guarna- nian	Samoon	Other
URBANIZED AREAS—Con.																
S1. Louis, Mo -III	1 848 590 873 286 975 304 833 337 383 626 449 711 135 747 66 185 69 562	1 436 045 683 753 752 292 771 066 354 806 416 260 128 545 62 217 66 328	392 701 179 936 212 765 55 387 25 635 29 752 1 225 800 425	2 297 1 114 1 183 1 066 545 521 1 527 819 708	21 12 9 20 8 12 29 15	25 9 16 7 	1 278 513 765 392 117 275 270 115 155	2 563 1 305 1 258 575 293 282 259 129 130	2 058 927 1 131 600 253 347 216 113 103	1 605 626 979 317 94 223 114 31 83	2 358 1 199 1 159 572 230 342 75 32 43	877 440 437 771 366 405 508 268 240	242 86 156 87 36 51 93 59 34	49 16 33 22 8 14 12	30 15 15 22 12 10 13	6 441 3 335 3 106 2 433 1 222 1 211 2 850 1 570 1 280
Soinas, Colf. Mole. Fende. Soil take City, Urbh Mole. Fende. San Angelo, Tex Mole. Fende.	82 600 40 609 41 991 674 201 332 901 341 300 73 994 35 404 38 590	51 778 24 859 26 919 638 230 314 371 323 859 61 745 29 413 32 332	1 468 835 633 4 068 2 257 1 811 3 311 1 596 1 715	1 029 494 535 4 455 2 183 2 272 199 97 102	5 35 19 16 4 	8 4 1	781 339 442 3 019 1 401 1 618 103 56 47	675 339 336 1 619 840 779 86 31 55	3 735 1 990 1 745 388 174 214 55 17 38	251 92 159 720 300 420 63 13 50	111 55 56 523 268 255 42 17 25	104 44 60 1 268 681 587 53 21 32	113 68 45 346 168 178 13	116 64 52 35 25 10 8	7 520 256 264 1	22 419 11 425 10 994 18 971 9 956 9 015 8 310 4 127 4 183
San Antonio, Tex	944 893 457 056 487 837 705 175 343 454 361 721 1 704 352 861 548 842 804	756 518 366 482 390 036 561 159 271 906 289 253 1 379 742 694 797 684 945	68 137 32 659 35 478 47 024 23 117 23 907 98 520 52 383 46 137	2 194 1 111 1 083 7 560 3 655 3 905 10 980 5 695 5 285	33 16 17 52 26 26 106 64 42	21 12 9 38 25 13 136 73 63	1 141 305 836 2 408 928 1 480 11 824 4 382 7 442	1 568 731 837 1 871 893 978 7 457 3 624 3 833	1 369 584 785 2 948 1 304 1 644 46 652 23 407 23 245	1 090 299 791 1 209 471 738 2 307 882 1 425	618 294 324 878 421 457 1 732 866 866	1 225 564 661 1 343 660 683 7 182 3 662 3 520	204 105 99 576 271 305 2 292 1 177 1 115	118 64 54 293 142 151 4 014 2 083 1 931	40 20 20 218 106 112 2 667 1 363 1 304	110 617 53 810 56 807 77 598 39 529 38 069 128 741 67 090 61 651
San Francisco-Oakland, Calif	3 190 698 1 558 980 1 631 718 1 243 952 615 632 628 320 150 173 72 499 77 674	2 270 656 1 109 088 1 161 568 979 177 482 040 497 137 129 510 61 866 67 644	397 829 191 616 206 213 43 307 21 976 21 331 2 977 1 585 1 392	16 959 8 299 8 660 7 931 3 865 4 066 1 272 623 649	381 207 174 104 56 48 13	217 115 102 89 41 48 9	38 522 17 298 21 224 21 094 10 056 11 038 1 122 533 589	142 429 70 467 71 962 22 696 11 669 11 027 853 466 387	103 866 50 499 53 367 27 001 13 350 13 651 546 286 260	11 243 4 898 6 345 6 044 2 762 3 282 272 118 154	11 856 6 248 5 608 5 609 3 095 2 514 232 127 105	11 244 5 841 5 403 11 688 6 421 5 267 370 207 163	4 765 2 365 2 400 1 583 804 779 104 57 47	3 440 1 790 1 650 1 524 795 729 18 11	4 249 2 050 2 199 1 024 526 498 15 7	173 042 88 199 84 843 115 081 58 176 56 905 12 860 6 604 6 256
Sonta Cruz, Colif	123 226 59 507 63 719 52 042 24 793 27 249 57 237 28 192 29 045	114 850 55 177 59 673 42 744 20 254 22 490 43 777 21 239 22 538	1 154 622 532 250 130 120 1 047 527 520	920 478 442 884 428 456 514 291 223	22 7 15 6 9	23 12 11 10 	664 294 370 64 14 50 583 255 328	532 264 268 27 15 12 104 48 56	543 292 251 15 4 11 1 486 822 664	135 49 86 11 79 23 56	148 66 82 38 25 13 54 29 25	84 46 38 20 12 8 56 19 37	92 51 41 9 37 17 20	25 7 18 4 27 15	30 16 14 1 24 12 12	4 004 2 126 1 878 7 959 3 888 4 071 9 439 4 890 4 549
Santa Rosa, Calif. Mele	137 019 64 918 72 101 305 431 140 965 164 466 186 546 88 533 98 013	125 774 59 250 66 524 278 729 128 409 150 320 108 006 52 193 55 813	2 197 1 189 1 008 23 215 10 822 12 393 76 161 35 133 41 028	1 991 916 1 075 458 244 214 195 112 83	16 8 8 9 2	16 10 6 7 	493 201 292 85 25 60 91 32 59	512 262 250 197 101 96 304 154 150	620 314 306 139 68 71 112 51 61	138 52 86 91 33 58 228 49 179	190 90 100 203 76 127 117 52 65	151 75 76 255 131 124 382 216 166	153 96 57 25 13 12 47 26 21	49 20 29 3 15 12 3	55 30 25 4 	4 664 2 405 2 259 2 011 1 031 980 874 496 378
Scranton-Wilkes-Borre, Po	406 517 187 115 219 402 115 418 59 600 55 818 1 391 535 684 253 707 282	402 452 185 107 217 345 83 090 41 636 41 454 1 235 883 605 911 629 972	2 270 1 155 1 115 15 686 9 742 5 944 57 292 29 045 28 247	137 58 79 924 505 419 12 604 6 191 6 413	10 543 261 282	1 4 721 344 377	107 20 87 2 194 823 1 371 17 085 7 780 9 305	132 70 62 687 335 352 14 266 7 204 7 062	74 31 43 3 030 1 589 1 441 14 724 7 508 7 216	155 58 97 2 126 695 1 431 5 825 2 586 3 239	445 224 221 125 58 67 2 368 1 237 1 131	182 94 88 921 478 443 5 147 2 765 2 382	12 346 201 145 1 132 602 530	720 401 319 293 146 147	341 192 149 1 148 570 578	537 286 251 5 214 2 934 2 280 22 504 12 103 10 401
Shoron, Po-Ohio Mole Mole Mole Sheboyan, Wis Sheboyan, Wis Sheboyan, Wis Shermon-Ohio Shermon	50 933 23 961 26 972 58 531 28 196 30 335 56 441 26 609 29 832	45 385 21 379 24 006 57 665 27 750 29 915 49 620 23 391 26 229	5 378 2 510 2 868 58 36 22 5 760 2 665 3 095	29 13 16 152 80 72 442 216 226	- - 1 2 		7 11 19 6 13	14 28 16 12 17 9	28 8 20 25 9	16 5 11 26 5 21 8	13 29 14 15 40 18 22	27 9 18 36 19	5	5 i 		77 32 45 505 274 231 466 270 196
Shreveport, Lo	263 827 124 035 139 792 79 921 39 799 40 122 96 746 45 609 51 137	168 693 80 430 88 263 73 970 36 846 37 124 93 126 43 795 49 331	92 352 42 343 50 009 841 445 396 1 172 629 543	440 221 219 648 333 315 1 321 588 733	5 2 2 	3	140 31 109 421 188 233 35 9 26	184 82 102 258 127 131 52 31 21	138 45 93 358 170 188 42 14 28	139 33 106 242 104 138 86 35 51	95 42 53 193 98 95 46 18 28	381 184 197 178 77 101 99 63 36	43 21 22 55 29 26 3	17 8 9 14 i	3 18 10 8 4	1 196 591 605 2 720 1 361 1 359 757 422 335
Sioux Folts, S. Ook. South Bend, IndMich. South Bend, IndMich. Mode. Fernale Sparranburg, S. C. Mode. Fernale	85 834 40 351 45 483 226 331 108 630 117 701 100 706 47 683 53 023	83 907 39 356 44 551 199 332 95 938 103 394 75 098 35 918	261 159 102 23 017 10 654 12 363 24 873 11 377 13 496	996 519 477 565 275 290 52 29 23	3 5 	1	60 26 34 144 60 84 22 7	70 33 37 269 148 121 52 25 27	34 18 16 101 52 49 31 11 20	33 8 25 192 65 127 41 13 28	19 7 12 263 136 127 199 112 87	86 43 43 130 76 54 37 21 16	6 18 11 7 9	14	5 6 2 	354 175 179 2 274 1 199 1 075 288 165 123

(For meaning of symbols, see Introduction. For definitions of terms, see appendixes A and 8

	(Far meaning of	symbals, see Intr	oduction. For	definitions a	f terms, se	e append	ixes A and 8]								
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Total persons	White	8lack	American Indian	Eskima	Aleut	Japanese	Chinese	Filipino	Korean	Asian Indian	Viet- namese	Hawaiian	Guama- nian	Samaan	Other
URBANIZED AREAS—Con.																
Spokane, Wash. Male. Female. Springfield, III. Male. Female Springfield, Mo. Male. Female Female.	266 709 127 398 139 311 122 806 56 380 66 426 139 030 65 217 73 813	254 429 121 198 133 231 110 257 50 507 59 750 134 215 62 662 71 553	3 244 1 785 1 459 11 228 5 214 6 014 2 942 1 653 1 289	3 415 1 616 1 799 145 77 68 720 356 364	55 21 34 5	23 11 12 1 4	1 202 525 677 29 8 21 79 26 53	395 194 201 154 80 74 104 52 52	323 151 172 59 22 37 91 42 49	292 105 187 119 50 69 129 46 83	132 53 79 317 174 143 71 28 43	638 348 290 72 31 41 252 138 114	108 52 56 7 	47 20 27 1 3	14 1 9	2 392 1 311 1 081 411 209 202 394 194 200
Springfield, Ohio Mole Female	86 742 40 580 46 162	73 344 34 407 38 937	12 695 5 841 6 854	130 62 68		-	53 17 36	22 12 10	21 6 15	32 7 25	95 49 46	29 15 14		-		310 161 149
Springfield-Chicopee-Holyake, Moss Conn Mole Female Stamford, Conn Mole Female	505 822 237 264 268 558 182 978 86 521 96 457	457 005 214 487 242 518 161 585 76 842 84 743	28 650 13 356 15 294 16 587 7 367 9 220	510 249 261 98 49 49	3 1	9	221 62 159 294 150 144	446 195 251 639 311 328	269 113 156 248 93 155	379 137 242 165 69 96	364 158 206 478 251 227	246 122 124 211 114 97	49 26 23 11	9 8 	24 12 12 3	17 638 8 337 9 301 2 647 1 262 1 385
State College, Pa	51 298 27 222 24 076 77 651 36 841 40 810	48 545 25 714 22 831 71 615 33 934 37 681	1 043 502 541 5 482 2 644 2 838 17 353	46 25 21 92 47 45	5	 3 	152 86 66 17 4 13	331 195 136 13	67 34 33 136 65 71	182 99 83 29 11 18	263 172 91 63 26 37	83 56 27 10	3 3 		 2 84	568 329 239 186 94 92
Stockton, Colif	197 052 96 255 100 797	135 327 65 125 70 202	8 352 9 001	1 889 899 990	17 10 7	:::	2 260 1 069 1 191	3 680 1 853 1 827	7 551 4 190 3 361	173 70 103	664 355 309	908 511 397	70 73	74 37 37	84 39 45	26 918 13 667 13 251
Syrocuse, N.Y. Male. Femole. Tocomo, Wosh. Male. Femole Tollhossee, Fio. Male. Femole Femole	379 284 180 013 199 271 402 077 202 328 199 749 119 341 57 079 62 262	341 600 162 079 179 521 345 390 172 287 173 103 86 756 41 963 44 793	29 830 14 004 15 826 29 192 16 843 12 349 30 615 14 066 16 549	2 393 1 125 1 268 4 929 2 484 2 445 201 99 102	9 182 86 96 3	87 47 40 4	244 103 141 3 144 1 042 2 102 96 42 54	676 361 315 758 364 394 197 101 96	330 129 201 2 685 1 385 1 300 87 36 51	380 167 213 4 144 1 346 2 798 100 44 56	753 393 360 210 79 131 248 145 103	212 109 103 1 084 526 558 96 41 55	17 10 7 696 414 282 19 8	552 338 214 1	368 221 147	2 819 1 519 1 300 8 656 4 866 3 790 918 529 389
Tampa, Ro. Male. Femcie. Tourton, Moss. Male. Femcie. Femcie. Femcie. Femcie. Femcie. Femcie.	520 912 250 466 270 446 52 334 24 910 27 424 53 191 25 574 27 617	431 921 208 999 222 922 50 642 24 083 26 559 41 371 19 796 21 575	77 140 35 854 41 286 655 323 332 7 596 3 628 3 968	1 089 582 507 48 16 32 113 61 52	13 - - 4	3 1 	420 110 310 8 21 6 15	590 283 307 39 22 17 48 32 16	585 225 360 24 12 12 22 7	613 203 410 17 5 12 63 19 44	468 227 241 23 7 16 83 43 40	679 304 375 1 34 15	70 35 35 5 	28 12 16 7	8 - - 4	7 285 3 618 3 667 864 432 432 3 816 1 956 1 860
Terre Houte, Ind. Male. Femde Texarkono, Tex.—Ark. Male. Femde Texas City—La Marque, Tex. Male. Femde	74 736 35 208 39 528 63 474 29 568 33 906 109 193 54 008 55 185	68 441 32 175 36 266 45 368 21 250 24 118 85 819 42 744 43 075	5 324 2 524 2 800 17 522 8 022 9 500 18 308 8 732 9 576	137 57 80 132 68 64 298 147 151	3	6	40 10 30 19 5 14 55 26 29	89 51 38 15 12 3 72 37 37	81 35 46 16 1 15 101 40 61	30 8 22 34 9 25 21 5	73 38 35 31 17 14 106 51 55	53 30 23 75 35 40 416 211 205	6 9 16 5	1	2	456 274 182 253 148 105 3 968 2 005 1 963
Toledo, Ohio-Mich	485 440 232 635 252 805 125 936 60 036 65 900 260 751 124 628 136 123	411 373 197 422 213 951 109 238 51 857 57 381 199 338 95 026 104 312	62 943 29 525 33 418 11 468 5 539 5 99 53 431 25 583 27 848	786 391 395 1 255 607 648 215 106 107	8 5 2	5 2 2	230 84 146 79 21 58 123 41 82	649 340 309 133 71 62 436 228 208	366 163 203 73 27 46 208 93 115	394 181 213 72 29 43 444 189 255	705 362 343 149 61 88 692 362 330	209 103 106 119 60 59 61 33 28	24 11 13 15 7 8 16 4 12	8 3	 6 1	7 742 4 050 3 692 3 314 1 747 1 567 5 779 2 957 2 822
Tucson, Ariz	450 059 218 921 231 138 443 350 213 311 230 039 99 554 47 729 51 825	375 332 181 957 193 375 373 381 179 844 193 537 66 391 32 648 33 743	14 471 7 473 6 998 45 413 21 259 24 154 32 457 14 722 17 735	6 304 3 008 3 296 17 201 8 273 8 928 75 39 36	32 18 14 16 9 7 2	14 5 2	784 297 487 245 74 171 33 18 15	1 762 888 874 552 277 275 104 56 48	569 235 334 188 75 113 50 17 33	371 105 266 376 132 244 60 26 34	370 190 180 622 320 302 78 38 40	431 204 227 998 521 477 40 15 25	156 76 80 80 42 38 9	61 28 33 26 18 8 -	10 2	49 388 24 423 24 965 4 237 2 458 1 779 251 142 109
Tyler, Tex	72 927 34 282 38 645 155 238 73 338 81 900 50 725 24 633 26 092	51 606 24 161 27 445 145 941 68 786 77 155 39 671 19 298 20 373	18 885 8 767 10 118 7 183 3 537 3 646 4 007 1 854 2 153	116 58 58 213 104 109 113 60 53	2 1 		17 3 14 97 29 68 28 11 17	54 25 29 109 59 50 23 10	65 17 48 103 29 74 33 4 29	35 17 18 105 21 84 14	70 29 41 115 64 51 31 19	18 6 12 24 11 13 24 14	26 15 11 1	1 19 8 11 2	4	2 054 1 195 859 1 298 674 624 6 778 3 357 3 421
Vineland-Milvile, N.J	88 822 41 720 47 102 58 957 28 413 30 544	74 690 34 964 39 726 48 362 23 126 25 236	6 851 3 145 3 706 665 328 337	178 81 97 538 266 272	 - - -	1 2 	34 14 20 174 92 82	33 20 13 233 116 117	96 48 48 168 85 83	59 20 39 56 19 37	104 53 51 39 19	33 14 19	8 14	- - 15 6 9	- - 2	6 755 3 366 3 389 8 656 4 336 4 320

[For meaning of symbols, see Introduction. For definitions of terms, see appendixes A and 8]

	froi meaning or	symbols, see iiiii	doction. To v	Jetillilions o	i ierina, ae	· oppend		-1								
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Total persons	White	Black	American Indian	Eskima	Aleut	Japanese :	Chinese	Filipino	Karean	Asion Indian	Viet- namese	Howaiian	Guomo- nian	Somoon	Other
URBANIZED AREAS - Con.	1															
Waco, Tex. Mole Female Warner Robins, Go. Mole Female Wishington, D.CMdVo. Mole Female Female	134 491 64 594 69 897 54 923 27 409 27 514 2 763 105 1 327 797 1 435 308	102 953 49 636 53 317 44 711 22 499 22 212 1 820 014 883 840 936 174	23 952 11 112 12 840 9 294 4 572 4 722 813 919 380 905 433 014	250 125 125 122 56 66 5 423 2 679 2 744	4 4 113 58 55	2 - - 82 41 41	58 16 42 74 19 55 6 190 2 462 3 728	98 44 54 56 19 37 17 677 8 762 8 915	36 12 24 117 29 88 11 879 5 271 6 608	89 38 51 76 17 59 16 944 7 655 9 289	118 58 60 49 23 26 15 266 8 103 7 163	95 46 49 42 17 25 10 447 5 086 5 361	13 8 667 304 363	3 9 451 225 226	1 - - 143 66 77	6 819 3 501 3 318 361 150 211 43 890 22 340 21 550
Waterbury, Conn. Male. Femde Waterloo, Iowa Male. Femde Wassow, Wis Male. Femde	160 249 75 977 84 272 120 290 57 888 62 402 52 990 25 449 27 541	142 081 67 370 74 711 110 329 53 113 57 216 52 398 25 154 27 244	12 672 5 885 6 787 8 582 4 116 4 466 27 16	264 132 132 238 116 122 231 103 128	2 	:::::::::::::::::::::::::::::::::::::::	40 14 26 45 15 30 11	65 34 31 145 77 68 27 14	65 35 30 53 18 35 10	69 26 43 111 40 71 24 7	122 59 63 179 95 84 34 13 21	99 53 46 70 39 31 29 17 12	io :::	16 7 9	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	4 761 2 365 2 396 502 243 259 198 117 81
West Polm Beoth, Flo	487 044 229 044 258 000 101 049 46 857 54 192 305 752 148 723 157 029	424 976 199 617 225 359 97 173 44 964 52 209 260 021 126 330 133 691	55 277 26 013 29 264 3 339 1 629 1 710 31 407 14 933 16 474	449 206 243 69 43 26 2 884 1 410 1 474	13 2 7	3 3	196 57 139 14 259 93 166	617 307 310 48 27 21 665 348 317	214 81 133 83 40 43 325 115 210	112 43 69 52 16 36 247 82 165	464 213 251 100 51 49 449 238 211	176 92 84 14 2 122 1 211 911	55 25 30 9 50 22 28	5 2 46 22 24	3 	4 484 2 382 2 102 138 70 68 7 260 3 905 3 355
Wichito Folls, Tex	94 716 46 835 47 881 58 650 27 542 31 108 406 112 194 150 211 962	78 487 38 713 39 774 56 823 26 634 30 189 337 940 162 332 175 608	10 449 5 099 5 350 1 431 713 718 60 875 28 135 32 740	406 199 207 54 28 26 384 183 201	2 - - 13 	10 - - 5	116 33 83 6 237 97 140	123 59 64 50 29 21 789 398 391	182 86 96 33 15 18 426 196 230	114 25 89 39 15 24 310 131 179	112 62 50 57 26 31 886 474 412	512 281 231 35 16 19 165 86 79	36 18 18 - - 38 14 24	16 9 7 - - 13	1	4 150 2 244 1 906 121 62 59 4 027 2 087 1 940
Wilmington, N.C. Mole. Femole Winston-Solem, N.C. Mole. Femole Winster Hoven, Flo. Mole. Femole Femole	88 763 42 198 46 565 171 530 79 568 91 962 72 560 34 932 37 628	67 577 32 566 35 011 114 021 53 459 60 562 61 002 29 158 31 844	20 547 9 307 11 240 56 225 25 466 30 759 10 103 4 890 5 213	202 112 90 320 160 160 125 64 61	- - - - - 4		38 13 25 88 29 59 27 7 20	41 21 20 99 52 47 58 34 24	57 24 33 42 16 26 25 10	43 13 30 57 21 36 12	56 33 23 130 69 61 38 19	19 11 8 87 47 40 116 54 62	12 17 7 10 4	2 - - - 1	14	153 86 67 444 242 202 1 044 684 360
Worcester, Mass. Mole Femole Yokima, Wash, Mole Femole York, Po, Mole Femole Femole	276 022 130 248 145 774 81 085 38 953 42 132 129 336 61 023 68 313	264 968 124 781 140 187 74 025 35 292 38 733 118 992 56 140 62 852	4 977 2 433 2 544 1 275 681 594 8 475 3 940 4 535	476 213 263 1 152 548 604 120 61 59	2 12 1	11 2	84 33 51 120 60 60 39 9	346 192 154 153 77 76 104 52 52	80 31 49 162 75 87 44 21 23	139 51 88 34 9 25 96 31 65	483 263 220 46 16 30 179 83 96	383 204 179 43 18 25 179 110 69	18 8 10 22 7 15 8	3 6 	8 1	4 059 2 035 2 024 4 016 2 154 1 862 1 096 569 527
Youngstown-Warren, Chia	383 398 182 460 200 938 61 107 30 069 31 038 54 657 27 994 26 663	324 916 155 157 169 759 50 745 24 754 25 991 44 897 22 986 21 911	53 713 24 938 28 775 1 665 914 751 1 848 1 057 791	395 183 212 1 160 548 612 733 378 355	3 5 4 	2 2 4	80 18 62 436 186 250 123 24 99	292 158 134 397 211 186 82 41 41	163 83 80 318 180 138 192 70 122	211 82 129 93 26 67 37 16 21	411 203 208 1 498 809 689 53 23 30	38 21 17 34 11 23 20 2	43 14 29 26 15 11 26 10 16	14 28 15 13 26 13	5 3	3 112 1 594 1 518 4 700 2 396 2 304 6 609 3 368 3 241
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's																
Abilene city, Tex Mole Femole Akron city, Ohio Mole Femole Alomedo city, Colif. Mole Femole Femole	98 315 47 798 50 517 237 177 111 086 126 091 63 852 31 512 32 340	83 667 40 454 43 213 182 114 85 426 96 688 49 787 24 554 25 233	6 584 3 287 3 297 52 719 24 495 28 224 2 672 1 484 1 188	262 139 123 362 160 202 451 213 238	6 3 5	3 12	107 24 83 74 28 46 706 262 444	85 31 54 222 108 114 2 026 985 1 041	235 67 168 112 48 64 4 223 1 973 2 250	96 17 79 94 32 62 417 175 242	68 32 36 188 110 78 328 176 152	83 30 53 123 62 61 236 119 117	18 10 8 34 17 17 145 71 74	15 8 7 - - 223 126 97	2 11 70 31 39	7 082 3 695 3 387 1 118 594 524 2 551 1 335 1 216
Albamy city, Go. Mole Mole Mole Mole Mole Mole Mole Mol	74 059 34 715 39 344 101 727 46 387 55 340 331 767 160 837 170 930	38 189 18 383 19 806 83 343 37 904 45 439 268 731 130 102 138 629	35 297 16 078 19 219 16 365 7 491 8 874 8 361 4 271 4 090	165 70 95 156 84 72 7 292 3 326 3 966	- - 3 27 13	- - 3 22 7 15	50 12 38 45 20 25 510 155 355	46 22 24 274 147 127 777 403 374	53 21 32 89 38 51 368 136 232	26 10 16 81 33 48 270 88 182	35 17 18 282 139 143 306 156 150	22 9 13 161 78 83 822 435 387	14 11 72 36 36	1 - - 17 12 5	1 4 20 16 4	160 91 69 910 444 466 44 172 21 681 22 491
Alexandria city, La	51 565 23 584 27 981 103 217 48 338 54 879	26 570 12 219 14 351 74 726 34 793 39 933	24 626 11 184 13 442 23 006 10 800 12 206	65 30 35 262 126 136	- - 1 :::	6	13 197 65 132	42 20 22 560 285 275	20 7 13 409 172 237	16 1 15 651 297 354	38 24 14 473 249 224	25 14 11 535 258 277	 18 9	2 34 17 17	.! 'ii :::	139 75 64 2 328 1 255 1 073

Australia Austra

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[For meaning of symbols, see introduction. For definitions of terms, see appendixes A and B]

	[101 Incoming 01	symbols, see IIII	oudenon. For	201111111111111111111111111111111111111		с оррспа		4								
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Total persons	White	Block	American Indian	Eskimo	Aleut	Japanese	Chinese	Filipino	Korean	Asian Indian	Viet- namese	Howeiion	Guomo- nian	Samoon	Other
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.																
Bokersfield city, Colif	105 611 50 893 54 718 105 005 50 603 54 402 50 554 24 856 25 698	80 838 38 820 42 018 80 310 38 566 41 744 35 488 17 288 18 200	11 194 5 298 5 896 11 184 5 295 5 889 648 331 317	1 351 668 683 1 349 667 682 497 224 273	2 2 2 	2 2 1	215 94 121 215 94 121 158 89 69	765 380 385 758 375 383 236 121 115	506 237 269 500 236 264 1 466 708 758	162 72 90 162 72 90 83 39 44	159 76 83 159 76 83 39 17 22	222 104 118 222 104 118 91 44 47	57 21 36 57 21 36 38 18 20	 8 12	7 7 27 16 11	10 123 5 115 5 008 10 070 5 089 4 981 11 768 5 955 5 813
Boltimore city, Md	786 775 367 398 419 377 31 643 14 935 16 708 219 419 104 712 114 707	345 113 162 306 182 807 30 984 14 584 16 400 135 730 65 804 69 926	431 151 199 836 231 315 169 90 79 80 088 36 790 43 298	2 078 1 015 1 063 216 108 108 280 146 134	20 7 13 4 3	10 1 5	373 163 210 9 92 48 44	1 144 605 539 51 31 20 432 228 204	908 470 438 22 14 8 104 54 50	1 212 553 659 19 7 12 96 47 49	896 451 445 16 9 7 354 203 151	229 125 104 29 12 17 486 256 230	158 53 105 1 32 12 20	21 11 10 6 3	8 - - 4 	3 454 1 792 1 662 116 71 45 1 710 1 120 590
Bottle Creek city, Mich	35 724 16 513 19 211 41 593 19 851 21 742 65 047 30 833 34 214	26 794 12 344 14 450 39 383 18 746 20 637 60 892 28 835 32 057	8 143 3 775 4 368 745 363 382 2 677 1 253 1 424	201 113 88 235 118 117 44 28 16	-	::::	20 7 13 6 33 13 20	10 11 61 37 24	18 4 14 23 6 17 182 89 93	20 8 12 12 12 94 45 49	22 9 13 4 77 42 35	24 13 11 - - 9	6 2 1	5	- - - - - - - - - - - - - - - - - - -	466 229 237 1 160 599 561 970 486 484
Boytown city, Tex.	56 923 28 333 28 590 118 102 56 628 61 474 73 903 36 387 37 516	45 523 22 447 23 076 72 057 34 771 37 286 68 684 33 744 34 940	5 096 2 505 2 591 43 270 20 306 22 964 1 066 570 496	149 87 62 206 104 102 231 108 123	- - 2 12 	2 - 10 	12 28 12 16 1 052 517 535	54 23 31 119 66 53 753 363 390	77 30 47 79 26 53 312 142 170	10 48 18 30 215 91 124	46 24 22 141 82 59 167 96 71	502 274 228 319 159 160	10 15 3 12 47 27 20	3	3 1 6 	5 930 3 206 2 724 1 634 964 670 1 026 554 472
Bellflower city, Colif	53 441 25 967 27 474 45 794 21 803 23 991 35 207 16 832 18 375	45 935 22 165 23 770 43 628 20 677 22 951 30 628 14 657 15 971	906 441 465 217 137 80 3 977 1 855 2 122	386 189 197 783 374 409 74 44 30	2 31 15 16 - -	3 42 19 23 1	285 132 153 137 67 70 29 11 18	200 99 101 112 56 56 25 15	554 260 294 71 31 40 51 24 27	457 222 235 71 24 47 14	231 120 111 28 11 17 21 9	267 140 127 131 70 61 84 39 45	69 42 27 9 	37 16 21 18 9 9	34 16 18 4 	4 075 2 123 1 952 512 304 208 283 162 121
Benton Horbor city, Mich	14 707 6 817 7 890 103 328 51 533 51 795 62 736 29 360 33 376	1 938 899 1 039 68 198 34 335 33 863 58 085 27 159 30 926	12 693 5 875 6 818 20 770 9 686 11 084 1 290 606 684	38 22 16 414 207 207 52 32 20	- 18 13 5 4	13 	3 096 1 501 1 595 464 227 237	4 441 2 366 2 075 626 308 318	2 864 438 426 170 66 104	483 257 226 218 97 121	506 322 184 594 301 293	372 225 147 84 38 46	3 76 34 42 3	38 22 16 3	21 16 5	31 4 018 2 101 1 917 1 141 521 620
8ethlehem ciry, Pa	70 419 34 054 36 365 66 798 32 120 34 678 49 311 25 748 23 563	65 797 31 744 34 053 63 555 30 504 33 051 38 739 20 441 18 298	1 572 784 788 251 156 95 8 727 4 438 4 289	40 19 21 1 543 704 639 154 86 68	2 13 	1 4 2	37 18 19 116 61 55 92 29 63	112 74 38 49 28 21 45 22 23	52 18 34 21 9 12 199 76 123	95 44 51 31 12 19 84 17 67	132 68 64 17 3 14 44 19 25	80 49 31 33 14 19 558 272 286	7 10 31 17 14	1 1 18 12 6	.! .:: .:: .::	2 490 1 229 1 261 1 153 619 534 613 318 295
Binghamtan city, N.Y	55 860 25 584 30 276 284 413 130 205 154 208 44 485 21 389 23 096	53 273 24 246 29 027 124 729 57 194 67 535 43 462 20 885 22 577	1 814 929 865 158 224 72 280 85 944 37 23	91 46 45 176 86 90 648 295 353	 4 1	 5 	13 118 49 69 11	39 15 24 119 68 51 31 19	56 30 26 74 28 46 21 9	41 18 23 57 25 32 26 10 16	64 32 32 173 88 85 36 24 12	30 19 11 159 85 74 58 39	85 32 53 -	1 i 2 	 7 	431 239 192 482 260 222 152 78 74
Bloomington city, Ill	44 189 20 590 23 599 52 044 25 378 26 666 81 831 40 180 41 651	41 006 18 981 22 025 47 411 23 075 24 336 79 464 38 938 40 526	2 520 1 256 1 264 2 243 1 070 1 173 702 390 312	56 33 23 64 34 30 184 95 89	- - - 2 	- - 2 	13 181 75 106 135 63 72	84 48 36 360 187 173 263 142 121	28 13 15 84 41 43 61 33 28	37 14 23 180 79 101 267 109 158	52 24 28 137 76 61 168 90 78	58 30 28 23 13 10 299 166 133	4 ::: ::: 6 :::	1 4 4 	- - - - -	330 186 144 1 341 717 624 278 151 127
Baco Ratan city, Fla	49 505 23 584 25 921 102 451 49 448 53 003	47 974 22 824 25 150 99 218 47 782 51 436	960 474 486 511 292 219	29 10 19 528 278 250	 8 	- - 3 	26 6 20 321 144 177	146 71 75 159 91 68	20 9 11 83 38 45	16 7 9 145 51 94	86 49 37 67 30 37	23 14 9 111 51 60	2 61 34 27	- - 5 	- - 16 12 6	222 120 102 1 213 638 575

Table 69. Persons by	Race al For meaning of						1980									
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Total persons	White	Black	American Indian	Eskimo	Aleut	Japanese	Chinese	Filipino	Karean	Asian Indian	Viet- namese	Hawaiian	Guama- nian	Samoan	Other
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.																
8ossier City city, Lo	50 817 25 209 25 608 49 808 24 695 25 113 562 994 265 526 297 468	42 531 21 233 21 298 41 653 20 785 20 868 393 937 185 855 208 082	7 205 3 524 3 681 7 103 3 467 3 636 126 229 58 366 67 863	147 81 66 140 76 64 1 245 567 678	1 1 24 15	- - - - 33 25 8	95 14 81 93 14 79 753 420 333	37 15 22 36 15 21 11 415 6 006 5 409	93 29 64 91 29 62 569 245 324	46 5 41 45 5 40 307 116 191	15 8 7 14 979 541 438	34 13 21 34 13 21 987 588 399	11 11 63 32 31	16 7 9 16 7 9 46 17 29	1 1 31 17	585 272 313 570 268 302 26 376 12 716 13 660
Boulder city, Colo	76 685 38 972 37 713 30 170 13 744 16 426 36 208 19 395 16 813	71 814 36 303 35 511 24 432 11 074 13 358 32 077 16 999 15 078	1 150 662 488 5 399 2 515 2 884 1 546 1 012 534	337 157 180 47 23 24 460 222 238	12 - - 10	2 - - 13	424 231 193 13 98 33 65	275 141 134 15 4 11 70 37 33	49 22 27 4 887 471 416	99 49 50 10 57 12 45	180 101 79 25 9 16 21 8	175 100 75 14 96 59 37	29 17 12 5 38 17 21	16 6 10 - - 149 80 69	6 - - 50 25 25	2 117 1 170 947 206 104 102 636 406 230
Bridgeport city, Conn	142 546 66 267 76 279 18 795 8 514 10 281 57 370 27 685 29 685	98 195 45 585 52 610 11 393 5 181 6 212 55 791 26 885 28 906	29 898 13 761 16 137 6 500 2 906 3 594 940 479 461	287 120 167 121 44 77 91 43 48	2 - - - - -		49 20 29 78 39 39 10	104 58 46 10 35 16 19	62 25 37 33 9 24 23 16 7	62 29 33 3 25 13	297 157 140 12 49 25 24	182 105 77 - - 9	21 11 10 7		1 - - 8	13 386 6 395 6 991 638 321 317 389 198 191
Bristol city, Tenn	23 986 11 219 12 767 95 172 45 433 49 739 84 997 40 219 44 778	23 215 10 847 12 368 87 422 41 748 45 674 68 415 32 371 36 044	691 336 355 4 929 2 331 2 598 194 98	17 10 7 223 123 100 79 38 41	1 ::::		23 23 31 9	2 203 94 109 19 9	10 105 52 53 30 7 23	- 66 21 45 2	20 8 12 86 36 50 32 15	79 37 42 11	3 2	1 - - - 9	1	19 10 9 2 032 990 1 042 16 173 7 664 8 509
Bryan city, Tex. Mate Femde Suena Pork city, Calif. Mate. Femde Buffalo city, N.Y. Mate. Femde	44 337 22 089 22 248 64 165 31 870 32 295 357 870 165 055 192 815	33 337 16 755 16 582 55 041 27 208 27 833 252 365 116 144 136 221	7 586 3 478 4 108 705 374 331 95 116 43 816 51 300	78 39 39 492 242 250 2 379 1 079 1 300	2 1 	1 2 3 	50 30 20 848 414 434 102 37 65	92 53 39 461 261 200 377 228 149	19 4 15 416 198 218 137 54 83	24 10 14 410 199 211 162 61	65 41 24 210 105 105 350 195 155	20 11 9 322 155 167 158 86 72	74 38 36 31 13	- 63 34 29 3	- - 57 29 28 2	3 058 1 664 1 394 5 062 2 612 2 450 6 684 3 335 3 349
Burbonk city, Colif	84 625 40 476 44 149 37 266 17 182 20 084 37 712 17 147 20 565	76 117 36 152 39 965 29 264 13 555 15 709 37 153 16 857 20 296	437 247 190 7 792 3 540 4 252 218 122 96	609 285 324 51 18 33 66 24 42	3	3 - - 1 	369 176 193 7 	377 182 195 11 33 17 16	542 250 292 6 9	464 228 236 29 13 16 18 8	173 86 87 23 9 14 38 19	319 167 152 18 9 9 23 20 3	60 36 24 3 6	9 1 	9	5 134 2 653 2 481 61 27 34 131 64 67
Combridge city, Mass. Male. Female. Comden city, N. J. Male. Female Conton city, Ohio Mole. Female Female	95 322 46 334 48 988 84 910 39 218 45 692 94 730 43 782 50 948	78 460 37 939 40 521 25 739 11 980 13 759 78 681 36 382 42 299	10 418 4 849 5 569 45 008 20 594 24 414 15 150 6 969 8 181	173 92 81 193 90 103 231 110 121	8 - - - 2 	3	609 325 284 20 8 12 22 8 14	1 571 901 670 40 26 14 38 18 20	126 49 77 42 21 21 21 5 16	493 283 210 64 28 36 55 20 35	705 420 285 41 21 20 77 38 39	67 47 20 55 22 33 22 12	25 14 11 12	3	 1 -	2 648 1 397 1 251 13 692 6 422 7 270 419 214 205
Cape Caral city, Fla. Maile. Female Uthon Maile. Female Carson city, Colf. Moile. Female	32 103 15 338 16 765 31 238 14 911 16 327 81 221 39 793 41 428	31 794 15 192 16 602 30 930 14 765 16 165 34 329 16 894 17 435	93 48 45 93 48 45 23 814 11 489 12 325	15 5 10 14 628 290 338	- - - - 3		9 9 1 510 742 768	26 16 10 26 16 10 338 166 172	31 13 18 31 13 18 6 892 3 399 3 493	10 10 1 026 470 556	13 13 97 43 54	6 6 187 91 96	3 3 254 127 127	334 165 169	1 820 898 922	103 53 50 103 9 989 5 018 4 971
Casper city, Wyo	51 016 25 598 25 418 36 322 17 394 18 928 110 243 52 592 57 651	49 142 24 641 24 501 35 477 16 964 18 513 106 342 50 610 55 732	440 245 195 332 173 159 2 555 1 298 1 257	277 134 143 57 31 26 196 91 105	3 2 3 		48 16 32 32 13 19 50 20 30	50 21 29 61 33 28 70 37	31 12 19 13 62 20 42	9 62 24 38 91 26 65	19 9 10 102 56 46 115 62 53	39 21 18 25 16 9 134 85 49	13 - - 12	 6 	- - - 2 	943 490 453 151 76 75 612 337 275
Cerritos city, Calif. Mole	53 020 26 372 26 648 58 133 30 241 27 892	33 716 16 750 16 966 49 133 25 794 23 339	4 186 2 100 2 086 7 407 3 533 3 874	234 102 132 61 39 22	3	! ''i	2 050 1 016 1 034 214 109 105	1 767 881 886 348 200 148	4 320 2 091 2 229 86 39 47	2 192 1 106 1 086 169 100 69	973 506 467 103 65 38	245 120 125 88 53 35	77 43 34 5	62 32 30 - - -	14 ::: - -	3 183 1 616 1 567 515 307 208

Table 69. Persons by Race and Sex for Areas and Places: 1980—Con.

[For meaning of symbols, see Introduction. For definitions of terms, see appendixes A and B]

	(For meaning or	symbols, see Intr	aduction. For c	definitions of	r terms, se	e appena	ixes A and E)]								
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Total persons	White	8lack	Americon Indian	Eskimo	Aleut	Japanese	Chinese	Filipino	Korean	Asian Indian	Viet- namese	Hawaiian	Guama- nion	Somoon	Other
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.																
Charleston city, S.C. Male Female Charleston city, W. Va. Male Female Charleston city, W. No. Male Female Female	69 510 32 443 37 067 63 968 29 066 34 902 314 447 148 522 165 925	36 632 17 604 19 028 55 374 25 171 30 203 211 980 100 947 111 033	32 318 14 550 17 768 7 813 3 483 4 330 97 627 44 986 52 641	41 22 19 62 29 33 1 031 563 468	3 - - 3	1 - - - 5 	47 14 33 15 3 12 201 95 106	46 23 23 90 58 32 464 248 216	75 40 35 106 56 50 139 61 78	39 17 22 53 18 35 123 43 80	51 26 25 197 107 90 990 512 478	13 28 15 13 403 236 167	16 6 10 4 28 16 12	5 1 14	5	223 127 96 225 125 100 1 434 807 627
Charlottesville city, Vo	39 916 18 695 21 221 169 565 79 315 90 250 92 145 44 022 48 123	32 131 15 214 16 917 114 741 54 152 60 589 90 896 43 421 47 475	7 229 3 192 4 037 53 716 24 629 29 087 721 368 353	19 7 12 179 83 96 104 46 58	-:::-:::	6 2 1	45 21 24 47 23 24 29 6 23	80 37 43 123 62 61 19 9	47 21 26 108 47 61 23 7	14 47 17 30 52 16 36	94 47 47 135 69 66 133 62 71	95 54 41 93 47 46 7	23 7 16 -	2 7 		151 88 63 343 175 168 159 83 76
Chesopecke city, Va	114 486 56 392 58 094 106 426 52 059 54 367 3 005 072 1 427 901 1 577 171	81 351 40 485 40 866 75 056 37 166 37 890 1 490 216 712 792 777 424	31 600 15 138 16 462 29 938 14 186 15 752 1 197 000 550 923 646 077	244 126 118 215 108 107 5 938 2 849 3 089	2 2 69 29 40	2 1 65 27 38	59 11 48 54 10 44 8 307 4 125 4 182	91 49 42 90 49 41 13 638 7 035 6 603	610 313 297 590 306 284 22 305 9 811 12 494	39 18 21 38 18 20 10 165 4 738 5 427	43 19 24 43 19 24 11 209 6 260 4 949	66 30 36 66 30 36 2 723 1 581 1 142	25 12 13 25 12 13 424 163 261	22 16 6 22 16 6 357 191 166	3 3 63 30 33	329 172 157 283 137 146 242 593 127 347 115 246
Örico cirly, Colif. Mole. Femole Chicapes cirly, Moss. Mole. Femole Chola Vista cirly, Colif. Mole. Femole Femole	26 603 12 687 13 916 55 112 25 980 29 132 83 927 40 738 43 189	24 450 11 522 12 928 54 109 25 492 28 617 69 086 33 663 35 423	463 242 221 382 201 181 1 678 917 761	269 141 128 39 16 23 527 252 275	5 - - 8 	7	110 59 51 50 14 36 996 327 669	133 68 65 39 20 19 251 115 136	35 12 23 22 11 11 2 977 1 394 1 583	47 16 31 156 51	33 20 13 30 12 18 54 22 32	14 23 12 11 126 60 66	14 2 112 45 67	308 158 150	13 95 49 46	1 060 607 453 355 178 177 7 546 3 681 3 865
Gero town, III. Mole- Female Gindonati city, Ohio Male Female Citrus Heights (CDP), Colif. Mole- Female	61 232 29 656 31 576 385 457 177 702 207 755 85 911 41 978 43 933	58 557 28 229 30 328 251 144 116 287 134 857 80 491 39 322 41 169	74 63 11 130 467 59 383 71 084 1 389 738 651	98 49 49 400 209 191 796 393 403	- - - 9 4 	16 6 10 4	17 6 11 244 109 135 478 183 295	23 11 12 629 356 273 307 149 158	172 68 104 293 127 166 283 127 156	49 19 30 216 103 113 104 36 68	63 37 26 619 351 268 59 27 32	27 12 15 148 86 62 79 38 41	5 61 20 41 57 25 32	90 42 48	- - 2 9	2 147 1 160 987 1 205 658 547 1 761 889 872
Clarksville city, Tenn.	54 777 28 115 26 662 85 528 39 327 46 201 573 822 269 261 304 561	41 303 21 010 20 293 77 575 35 621 41 954 307 264 146 460 160 804	11 512 6 180 5 332 7 269 3 375 3 894 251 347 115 244 136 103	136 87 49 92 51 41 1 069 510 559	3 1 16 12 4	2 - - - 9 	121 30 91 33 7 26 330 146 184	27 10 17 64 36 28 957 500 457	77 42 35 54 27 27 500 209 291	458 90 368 31 6 25 299 126 173	47 19 28 88 37 51 666 367 299	67 25 42 38 18 20 486 271 215	61 29 32 16 6 10 111 38 73	44 32 12 - - 21 12 9	16 10 6 3 14	903 548 355 264 141 123 10 733 5 356 5 377
Cleveland Heights city, Ohia Male	56 438 26 451 29 987 74 388 34 867 39 521 16 096 7 718 8 378	41 192 19 172 22 020 72 670 34 054 38 616 11 469 5 578 5 891	14 061 6 636 7 425 360 141 219 4 429 2 037 2 392	58 27 31 38 20 18 49 23 26	-::::::::::::::::::::::::::::::::::::::		113 60 53 39 15 24 8	188 98 90 118 61 57 3	28 13 15 192 94 98 11	59 31 28 82 35 47 3	224 139 85 362 194 168 18 10 8	48 23 25 13 5	4 i 5	3 - - 8 	7 	452 244 208 513 247 266 88 54 34
College Station city, Tex. Mole	37 272 21 234 16 038 16 509 7 817 8 692 215 150 104 509 110 641	33 818 19 264 14 554 16 169 7 666 8 503 189 113 91 778 97 335	1 505 735 770 52 27 25 11 961 6 158 5 803	52 26 26 19 9 10 1 074 515 559	3 - - 20 11 9	1 - - - 6	97 58 39 31 6 25 721 214 507	373 220 153 46 18 28 209 92 117	21 12 9 15 8 7 412 179 233	62 32 30 46 20 26 1 228 373 855	161 98 63 65 27 38 116 51 65	49 26 23 13 216 100 116	5 4 136 69 67	2 - - - 82 48 34	1 24 15 9	1 123 757 366 48 27 21 9 832 4 904 4 928
Columbio city, Ma	62 061 29 757 32 304 101 208 50 116 51 092 101 208 50 116 51 092	54 769 26 228 28 541 58 472 28 812 29 660 58 472 28 812 29 660	5 428 2 530 2 898 40 703 20 115 20 588 40 703 20 115 20 588	110 62 48 181 113 68 181 113 68	16 5 11 16 5 11	3	107 47 60 64 19 45 64 19 45	325 170 155 127 75 52 127 75 52	89 36 53 113 70 43 113 70 43	133 65 68 172 62 110 172 62 110	167 98 69 117 76 41 117 76 41	100 42 58 47 20 27 47 20 27	52 32 20 52 32 20	2 54 29 25 54 29 25	7 19 5 14 19 5	809 465 344 1 071 683 388 1 071 683 388
Columbia (CDP), Md. Mole. Fernole Columbia (sty, Ga. Mole. Fernole Urbon Mole. Fernole	52 518 25 600 26 918 169 441 82 517 86 924 166 831 81 237 85 594	40 275 19 725 20 550 107 730 53 155 54 575 105 602 52 109 53 493	10 056 4 809 5 247 57 884 27 449 30 435 57 411 27 220 30 191	87 40 47 413 249 164 413 249 164	2 5 5	3	138 65 73 251 67 184 249 67 182	414 221 193 104 48 56 104 48 56	131 54 77 250 112 138 250 112 138	371 165 206 764 175 589 764 175 589	353 180 173 115 57 58 111 55 56	117 66 51 115 47 68 115 47 68	68 41 27 68 41 27	2 61 45 16 61 45 16	12 12 	568 271 297 1 666 1 057 609 1 663 1 054 609

[For meaning of symbols, see Introduction. For definitions of terms, see appendixes A and 8]

	(ror meaning or	symbols, see intr	duociton. For i	aeriminons o	ierinis, se	e oppeno	IXES A UNU C	1								
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Total persons	White	8lock	Americon Indian	Eskimo	Aleut	Japanese	Chinese	Filipino	Karean	Asion Indion	Viet- namese	Hawaiian	Guama- nian	Samoan	Other .
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.																
Columbus city, Obio Mole Femole Compton city, Calif Mole Femole Concord city, Calif Mole Femole Femole Femole	564 871 271 911 292 960 81 286 39 037 42 249 103 255 50 286 52 969	430 678 207 981 222 697 5 328 2 624 2 704 93 478 45 406 48 072	124 880 59 037 65 843 60 812 28 515 32 297 1 722 925 797	900 470 430 244 124 120 554 271 283	16 8 8 - - 13	8 6 4	564 258 306 66 32 34 786 364 422	1 330 703 627 84 43 41 1 335 676 659	421 166 255 120 59 61 1 356 651 705	749 335 414 17 3 14 253 102 151	1 088 614 474 29 12 17 480 253 227	476 267 209 32 18 14 261 140 121	61 17 44 27 11 16 101 48 53	15 5 10 21 11 10 57 26 31	1 016 494 522 10	3 675 2 038 1 637 13 484 7 088 6 396 2 845 1 409 1 436
Concord city, N.C. Mole. Femole Corpus Christi city, Tex. Mole. Femole Costo Meso city, Colif. Mole. Femole Femole	16 942 7 724 9 218 231 999 113 607 118 392 82 562 41 224 41 338	13 053 5 959 7 094 188 279 92 258 96 021 74 212 36 789 37 423	3 817 1 734 2 063 11 889 5 720 6 169 539 302 237	24 12 12 648 356 292 526 268 258	5	- - 9 7 	116 20 96 911 424 487	135 61 74 449 220 229	626 289 337 354 186 168	89 31 58 356 163	18 8 10 179 89 90 136 73 63	98 46 52 1 403 748 655	2 18 8 10 125 64 61	13 22 11 11	3 24 12 12	16 6 10 29 892 14 717 15 175 3 492 1 955 1 537
Caucil Bluffs city, lowa Male Female Cranston city, R.1. Mole Female Cumberland city, Md. Mole Female	56 449 26 615 29 834 71 992 33 793 38 199 25 933 11 667 14 266	55 303 26 064 29 239 70 856 33 125 37 731 24 932 11 177 13 755	415 205 210 585 380 205 883 441 442	134 65 69 42 22 20 9	:::	5	30 9 21 4 	16 6 10 100 51 49 2	31 11 20 66 36 30 16 11	39 13 26 50 23 27 7	24 11 13 65 36 29 24 8	33 18 15 3 	3 1 	- - - 1		411 207 204 219 116 103 46
Dellos city, Tex. Mole. Female. Doly City city, Calif. Mole. Female. Dellowy City Conn. Mole. Female. Dellowy City, Conn.	904 078 435 161 468 917 78 519 37 852 40 667 60 470 29 391 31 079	555 270 266 660 288 610 40 186 19 412 20 774 55 063 26 584 28 479	265 594 124 401 141 193 8 420 3 983 4 437 3 452 1 765 1 687	3 673 1 819 1 854 414 172 242 113 56 57	33 17 16 4 	26 15 11 4 	755 352 403 963 414 549 11	1 557 823 734 4 790 2 408 2 382 144 80 64	825 359 466 14 421 6 954 7 467 58 28 30	829 366 463 421 186 235 22 9	1 625 857 768 469 253 216 219 122 97	1 858 1 014 844 170 83 87 142 77 65	137 53 84 176 97 79 5	54 24 30 87 46 41 -	38 20 18 472 225 247 —	71 804 38 381 33 423 7 522 3 615 3 907 1 239 665 574
Darville city, Va. Mide	45 642 20 683 24 959 103 264 50 316 52 948 102 798 50 075 52 723	31 846 14 440 17 406 94 641 46 072 48 569 94 176 45 832 48 344	13 573 6 134 7 439 6 296 3 072 3 224 6 296 3 072 3 272 3 272	37 16 21 246 127 119 245 126 119	- - 6 6 	3	16 4 12 56 28 28 56 28 56 28	27 17 10 111 49 62 111 49 62	55 30 25 75 26 49 75 26 49	9 127 47 80 127 47 80	18 8 10 80 42 38 80 42 38	88 41 47 88 41 47	5 11 11	- - 2 2	ī :::	54 33 21 1 521 804 717 1 521 804 717
Dayton city, Ohio Male Female Daytono Beach city, Flo Male Female Destron off, Mich Destron city, Mich Female	203 371 96 368 107 003 54 176 25 435 28 741 90 660 43 791 46 869	126 188 60 657 65 531 35 657 16 997 18 660 89 167 43 033 46 134	75 016 34 706 40 310 17 770 8 045 9 725 83 44 39	295 148 147 108 53 55 173 74 99	3 1 	 	149 59 90 36 14 22 22 21 11	104 41 63 103 54 49 109 61 48	176 58 118 18 9 9 59 22 37	155 40 115 18 5 13 57 18 39	146 79 67 64 38 26 119 66 53	90 52 38 49 24 25 30 15	39 14 25 9 2	10 2 	2	998 505 493 338 190 148 839 447 392
Deorborn Heights city, Mich. Mole	67 706 32 894 34 812 94 081 44 650 49 431 23 884 11 294 12 590	66 462 32 274 34 188 79 679 37 866 41 813 21 066 9 983 11 083	63 24 39 13 700 6 418 7 282 2 468 1 134 1 334	225 125 100 106 67 39 185 87 98	3 2		26 7 19 17 8 9 3	119 64 55 49 22 27 - -	85 37 48 48 21 27 5	20 7 13 63 27 36 5	257 128 129 63 34 29 11	10 48 23 25 20 9	ī	-	6	437 220 217 298 157 141 118 71 47
Denver city, Cola	492 365 237 865 254 500 191 003 89 564 101 439 53 568 26 068 27 500	368 068 176 521 191 547 172 618 80 664 91 954 51 161 24 801 26 360	59 252 28 766 30 486 13 054 6 177 6 877 160 108 52	3 789 1 861 1 928 546 267 279 39 19 20	49 31 18 4 	18 14 4 6 	2 458 1 129 1 329 92 34 58 235 107 128	952 500 452 164 87 77 152 81 71	504 237 267 169 68 101 303 147 156	718 292 426 236 95 141 264 129	597 315 282 272 128 144 482 257 225	1 505 790 715 620 315 305 34 14 20	162 71 91 27 13 14 2	92 54 38 13 	37 18 19 3 	54 164 27 266 26 898 3 179 1 700 1 479 735 404 331
Detroit city, Mich	1 203 339 569 230 634 109 22 377 10 688 11 689 82 602 40 259 42 343	413 730 198 174 215 556 22 083 10 526 11 557 73 434 35 512 37 922	758 939 355 676 403 263 96 61 35 797 469 328	3 390 1 581 1 809 20 14 6 553 275 278	17 9 8 - - - 2	13 - - 2 	583 242 341 18 5 13 454 216 238	1 085 622 463 32 17 15 475 245 230	2 326 954 1 372 15 8 7 617 291 326	444 178 266 12 829 394 435	1 738 938 800 5 215 113 102	177 89 88 5 216 109 107	194 69 125 - - 70 39 31	48 21 27 - - 22 9	26 11 15 2 19 13 6	20 629 10 657 9 972 89 46 43 4 897 2 572 2 325
Dubuque city, lawa	62 321 29 299 33 022 92 811 43 880 48 931	61 689 28 978 32 711 90 010 42 474 47 536	219 121 98 768 425 343	50 24 26 1 343 650 693	 1		24 8 16 47 20 27	25 14 11 104 60 44	38 16 22 61 20 41	25 10 15 61 12 49	41 20 21 45 23 22	24 11 13 99 55 44	14 - - -	 3		167 86 81 268 141 127

Table 69. Persons by Race and Sex for Areas and Places: 1980—Con.

(For meaning of symbol	see Introduction	For definitions of terms	see appendixes A and B1

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SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Total persons	White	Black	American Indian	Eskimo	Aleut	Japanese	Chinese	Filipino	Karean	Asian Indian	Viet- namese	Hawaiian	Guarna- nian	Samaan	Other
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.																
Dundolk (CDP), Md. Mole. Femole Durbom city, N.C. Mole. Femole Set Officog city, Ind. Mole. Femole Femole Femole	71 293 34 907 36 386 100 831 45 796 55 035 39 786 19 424 20 362	66 800 32 801 33 999 52 317 24 170 28 147 19 036 9 459 9 577	3 964 1 866 2 098 47 474 21 065 26 409 11 802 5 442 6 360	163 76 87 129 60 69 29 13	3 4 	- - - - - - - - - - - - - - -	30 5 25 115 56 59 6	36 18 18 167 100 67 4	37 18 19 40 18 22 54 15 39	86 37 49 67 38 29	20 11 9 199 117 82 6	17 4 13 27 16 11 3	6 12 2	5	3	131 65 66 276 146 130 8 837 4 482 4 355
East Lonsing (rhy, Mitch MoleFremole East los Angeles (CDP), ColifMoleFremole East los Angeles (CDP), ColifMoleFremole East Orongo (rhy, N.JMoleFremoleFremole	51 392 25 222 26 170 110 017 54 006 56 011 77 690 35 508 42 182	46 413 22 830 23 583 58 414 28 321 30 093 11 065 5 093 5 972	2 682 1 159 1 523 431 342 89 64 626 29 452 35 174	109 54 55 449 228 221 146 53 93	4 2 5	5 4 3 	273 144 129 962 466 496 30 13 17	398 204 194 143 79 64 93 55	67 31 36 104 49 55 142 55 87	155 75 80 53 25 28 29 13 16	208 127 81 53 19 34 187 96	38 24 14 13 6	7 11 9	5 16 7 9 17 7	2	1 028 557 471 49 360 24 460 24 900 1 332 663 669
East Providence City, R.I	50 980 23 817 27 163 55 200 24 994 30 206 26 027 12 452 13 575	47 715 22 229 25 486 2 299 1 047 1 252 23 397 11 109 12 288	1 630 807 823 52 751 23 881 28 870 2 102 1 056 1 046	171 81 90 30 10 20 21 16 5		1	19 5 14 14 13	92 45 47 6 16 9 7	34 17 17 2 7	26 12 14 - - - 8	54 28 26 8 46 24 22	22 10 12 - - 146 90 56	::8::111	 ''i ''i	1 - - 2 	1 211 581 630 81 37 44 267 135 132
Eou Claire city, Wis. Mole. Femole Edinburg city, Fex. Mole. Femole Femole Femole Femole Mole. Fremole Femole Femole Femole Femole	51 509 23 803 27 706 24 075 11 219 12 856 73 892 35 362 38 530	50 820 23 458 27 362 19 259 8 970 10 289 68 992 32 885 36 107	130 76 54 117 64 53 749 417 332	182 87 95 16 5 11 590 280 310	3	4	49 23 26 8 195 79 116	67 29 38 12 193 101 92	18 8 10 2 249 107 142	22 6 16 13 32 12 20	27 14 13 10 61 32 29	43 22 21 - - 209 91 118	2 11 51 26 25	2 - 82 44 38	1 - - 20 12 8	143 76 67 4 627 2 159 2 468 2 459 1 272 1 187
El Monte city, Calif. Male	79 494 39 393 40 101 425 259 204 674 220 585 424 981 204 532 220 449	54 857 26 779 28 078 249 214 121 487 127 727 248 966 121 357 127 609	505 252 253 13 466 7 328 6 138 13 466 7 328 6 138	962 471 491 1 223 647 576 1 222 646 576	1 19 11 8 19 11 8	15 5 10 9 	326 152 174 784 214 570 784 214 570	326 157 169 511 264 247 511 264 247	610 302 308 592 279 313 592 279 313	187 91 96 1 044 190 854 1 044 190 854	113 64 49 236 114 122 236 114 122	592 309 283 158 64 94 158 64 94	41 17 24 130 68 62 130 68 62	14 61 31 30 61 31 30	37 23 14 28 13 15 28 13 15	20 908 10 766 10 142 157 784 73 962 83 822 157 755 73 951 83 804
Elgin city, III	63 798 30 533 33 265 106 201 50 526 55 675 41 305 19 323 21 982	55 748 26 527 29 221 78 190 37 242 40 948 35 532 16 569 18 963	4 206 1 993 2 213 19 289 9 017 10 272 5 186 2 430 2 756	85 36 49 118 50 68 111 65 46	3	- - - 1 7	49 26 23 45 27 18 17 8	74 42 32 203 109 94 44 25 19	87 34 53 445 191 254 11	65 28 37 267 122 145 21 5	227 117 110 578 298 280 31 16	134 73 61 14 35 19	9 ii 2 	-		3 110 1 649 1 461 7 039 3 461 3 578 308 177 131
Elmira city, N.Y. Mole. Eyria City, Obo Mole. Fornole End City, Oko Mole. Femole Urbon Mole. Femole Urbon Mole. Femole	35 327 16 901 18 426 57 538 27 638 29 900 50 363 24 434 25 929 49 609 24 059 25 550	31 226 14 428 16 798 49 291 23 606 25 685 46 863 22 649 24 214 46 111 22 275 23 836	3 502 2 052 1 450 7 468 3 655 3 813 2 062 1 041 1 021 2 062 1 041 1 021	80 53 27 95 45 50 586 303 283 586 303 283	3		12 22 5 17 49 11 38 49 11 38	11 13 59 29 30 59 29 30	7 118 57 61 25 4 21 25 4 21	25 9 16 34 9 25 29 4 25 28 4 24	22 8 14 127 56 71 47 23 24 47 23 24	33 11 222 17 10 7 110 59 51 110 59	6 2 10 	5 - - 2 2 	2	396 314 82 351 189 162 518 305 213 517 304 213
Erie city, Po. Mode Femole Escondido chy, Colif Mode Femole Escondid chy, Colif Mode Femole Escondid chy, Ohio Mode Femole Femole Femole	119 123 56 076 63 047 64 355 30 851 33 504 59 999 28 088 31 911	106 207 49 901 56 306 57 721 27 482 30 239 54 781 25 663 29 118	11 567 5 464 6 103 276 146 130 4 548 2 130 2 418	163 73 90 706 341 365 32 10 22	1 2 	4 4 1	29 5 24 213 92 121 83 31 52	20 14 6 134 73 61 67 34 33	52 18 34 242 121 121 34 13 21	58 21 37 73 25 48 39 10 29	71 40 31 68 25 43 172 84 88	156 88 68 310 155 155 6	10 41 18 23 2	70 37 33 6	14	784 447 337 4 481 2 327 2 154 226 109 117
Eugen city, Oreg. Mole: Mole: Evanston city, III. Mole: Fermole Evansulle city, Ind. Mole: Fermole Everett city, Wosh. Mole: Fermole Fermole Fermole Fermole	105 624 51 812 53 812 73 706 34 383 39 323 130 496 60 463 70 033 54 413 26 199 28 214	99 873 48 780 51 093 54 926 25 469 29 457 117 917 54 640 63 277 51 441 24 695 26 746	1 180 701 479 15 801 7 315 8 486 11 522 5 299 6 223 623 352 271	817 401 416 102 49 53 176 87 89 822 398 424	23 12 11 1 1 	10 2 - 16 8 8	616 299 317 598 315 283 30 10 20 163 62	640 289 351 439 272 167 74 36 38 64 37 27	141 57 84 331 157 174 40 15 25 121 54	246 111 135 249 128 121 66 21 45 146 64	143 71 72 314 188 126 66 32 34 92 45 47	146 79 67 49 24 25 252 139 113 151 72 79	75 45 30 17 9 8 11 	31 16 15 4 	13 3 - - 7	1 670 940 730 870 453 417 341 180 161 702 371 331

	[For meaning of	symbols, see Intr	oduction. For	definitions a	terms, se	e append	ixes A and 8	3)								
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Tatal persons	White	8lack	American Indian	Eskimo	Aleut	Japanese	Chinese	Filipino	Korean	Asian Indian	Viet- namese	Hawaiian	Guama- nion	Samoan	Other
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.																
Fairfield city, Calif	58 099 29 848 28 251 92 574 42 576 49 998 92 374 42 474 49 900	43 043 22 249 20 794 91 395 42 015 49 380 91 196 41 913 49 283	7 178 3 933 3 245 427 212 215 427 212 215	494 252 242 55 26 29 54 26 28			858 251 607 20 6 14 20 6 14	399 198 201 85 50 35 85 50 35	1 566 747 819 45 26 19 45 26 19	315 94 221 24 9 15 24 9	102 52 50 28 8 20 28 8 20	82 35 47 16 7 9 16 7	194 106 88 2 2	438 225 213 1	10 1	3 414 1 696 1 718 475 214 261 475 214 261
Forgo city, N, Ook. Mole Female Formington Hills city, Mich. Mole Female Formington City, Ark. Mole Female Female	61 383 30 017 31 366 58 056 28 733 29 323 36 608 18 661 17 947	60 235 29 396 30 839 56 457 27 926 28 531 34 183 17 301 16 882	119 79 40 310 162 148 1 458 772 686	398 202 196 83 41 42 207 111 96	1	2	24 11 13 116 59 57 46 24 22	78 45 33 233 116 117 131 81 50	26 13 13 118 55 63 10	65 20 45 148 67 81 39 14 25	72 41 31 365 185 180 100 71 29	58 28 30 11 57 39 18	2 1 5	3		301 177 124 212 114 98 370 238 132
Foyetheville city, N.C	59 507 27 929 31 578 39 580 18 079 21 501 159 611 75 431 84 180	33 898 16 199 17 699 38 269 17 436 20 833 89 647 42 367 47 280	23 993 10 960 13 033 605 300 305 66 124 31 180 34 944	504 225 279 45 25 20 969 454 515	2 9 	- - - 2 1 	120 44 76 22 6 16 68 25 43	52 27 25 12 103 50 53	60 32 28 8 112 44 68	117 28 89 16 5 11 69 22 47	69 35 34 16 6 10 149 73 76	83 33 50 20 12 8 95 49 46	19 12 7 - - 31 6 25	9 11 2	8 - - 4 	573 324 249 545 268 277 2 236 1 156 1 080
Horence city, Ala	37 029 17 100 19 929 30 062 13 662 16 400 55 372 26 942 28 430	30 984 14 370 16 614 15 767 7 259 8 508 54 058 26 308 27 750	5 861 2 649 3 212 14 176 6 344 7 832 987 485 502	34 17 17 12 78 39 39	1		8 4 29 10 19	41 19 22 18 11 7 29 14 15	21 5 16	17 7 10 7 	34 15 19 7 16 7	 4 24 11 13	2 4 6	1		39 16 23 51 112 57 55
Fort Collins city, Colo	65 092 32 307 32 785 153 279 73 639 79 640 36 638 17 341 19 297	60 914 30 099 30 815 118 983 57 032 61 951 24 381 11 432 12 949	478 284 194 32 225 15 545 16 680 11 561 5 541 6 020	240 117 123 165 87 78 40 24 16	 7 	4 2 	289 129 160 84 36 48 12	199 97 102 168 86 82 6	85 45 40 97 31 66 34 7 27	82 32 50 43 12 31 7	119 76 43 148 76 72 16 8	100 61 39 79 43 36 19 7	20 14 6 20 13 7 5	18 9 9 10	 	2 533 1 335 1 198 1 241 663 578 557 306 251
Fort Smith city, Ark Mole Fernole Fort Wolton Beach city, Fla. Mole Fort Woyne city, Ind. Mole Fort Woyne city, Ind. Mole Fernole	71 626 33 831 37 795 20 829 10 215 10 614 172 196 81 681 90 515	64 639 30 492 34 147 17 521 8 703 8 818 143 344 67 868 75 476	4 837 2 258 2 579 2 618 1 245 1 373 25 063 11 815 13 248	731 319 412 75 38 37 346 181 165	 - - - 6	4	31 9 22 58 5 5 53 61 24 37	40 23 17 27 7 20 131 86 45	55 20 35 60 22 38 72 37 35	23 7 16 50 11 39 84 25 59	37 17 20 7 218 115 103	691 377 314 129 67 62 164 85 79	6 10 21 9	5	8	526 300 226 265 104 161 2 680 1 431 1 249
Fort Worth city, Tex. Mole. Female Female Female Female Female Female Female Urban Mole. Female Whole Female Whole Female Female Female Female Female Female Female Female Female	385 164 185 641 199 523 55 080 27 119 27 961 131 945 65 410 66 535 128 675 63 766 64 909	265 451 127 346 138 105 48 833 24 003 24 830 110 437 54 636 55 801 108 369 53 601 54 768	87 723 41 294 46 429 408 209 199 3 340 1 705 1 635 3 119 1 602 1 517	1 211 603 608 335 169 166 1 007 502 505 991 495	12 2 8 8	5	211 72 139 1 507 719 788 1 143 528 615 1 105 507 598	341 174 167 801 385 416 2 518 1 263 1 255 2 375 1 184 1 191	229 97 132 282 138 144 3 688 1 829 1 859 1 859 3 249 1 604 1 645	203 51 152 619 310 309 387 176 211 379 172 207	403 200 203 190 100 90 937 482 455 918 474	870 442 428 430 212 218 194 81 113 180 75 105	55 24 31 82 40 42 355 183 172 340 176	24 12 12 25 16 9 232 113 119 226 110 116	28 17 11 41 20 21 34 16 18	28 423 15 315 13 108 1 533 797 7 648 3 882 3 766 7 373 3 740 3 633
Fresno city, Colif	218 202 104 573 113 629 102 034 50 356 51 678 47 565 21 885 25 680	156 501 74 156 82 345 88 206 43 235 44 971 35 638 16 412 19 226	20 665 9 819 10 846 1 670 900 770 11 684 5 344 6 340	2 080 971 1 109 595 275 320 38 14 24	13 3 	 4 	2 051 947 1 104 1 024 481 543 34 14 20	1 858 920 938 995 506 489 9	1 132 564 568 536 253 283 5	176 67 109 775 367 408 12	324 184 140 459 245 214 18 5	415 231 184 789 420 369 5	92 38 54 89 55 34 3	19 9 10 27 13 14	44 20 24 45 23 22 -	32 826 16 635 16 193 6 817 3 578 3 239 118 80 38
Gainseille city, Ha. Mole Mole Female Golvestan city, Tex. Mole Female Uban Mole Gemale Golvestan city, Tex. Mole Female Golvestan city, Tex. Mole Female Female Female Female Female Female	81 371 40 752 40 619 61 902 29 787 32 115 61 382 29 501 31 881 123 307 60 849 62 458	62 233 31 732 30 501 38 310 18 705 19 605 37 797 18 425 19 372 106 217 52 047 54 170	16 785 7 717 9 068 17 908 8 203 9 705 17 908 8 203 9 705 1 039 527 512	128 66 62 156 82 74 156 82 74 1 034 542 492	13	13 2 2 	152 70 82 52 26 26 26 26 26 27 29 620 675	355 194 161 184 101 83 184 101 83 567 272 295	82 35 47 256 108 148 256 108 148 963 476 487	73 41 32 46 15 31 46 15 31 1098 524 574	288 180 108 162 78 84 162 78 84 158 87 71	256 130 126 126 71 55 126 71 55 2 711 1 446 1 265	22 8 14 26 8 18 26 8 18 237 112	6 - - - 127 62 65	5 1 1 234 119 115	972 566 406 4 673 2 389 2 284 4 666 2 383 2 283 7 611 4 007 3 604

Table 69. Persons by Race and Sex for Areas and Places: 1980—Con.

·	(For meaning of	symbols, see intr	oduction. For	definitions at	terms, se	e oppendi	xes A and 6	3]								
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Total persons	White	8leck	American Indian	Eskimo	Aleut	Jopanese	Chinese	filipino	Korean	Asian Indian	Viet- namese	Howalian	Guarno- nian	Somoon	Other
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.																
Gorland city, Tex	138 857 68 192 70 665 151 953 71 774 80 179 47 333 22 014 25 319	124 535 61 154 63 381 38 232 18 611 19 621 36 686 17 241 19 445	7 398 3 564 3 834 107 644 50 132 57 512 10 346 4 623 5 723	566 284 282 155 65 90 71 32 39	 	 i 	110 33 77 36 13 23 11	291 147 144 15 7 8 16 9 7	219 94 125 151 65 86 1	333 140 193 34 9 25 7	454 225 229 42 20 22 97 50	385 191 194 19 9 10 8	16 6 10 22 5 17 6	8 2 1	2 i 	4 531 2 346 2 185 5 598 2 837 2 761 83 50 33
Glendale city, Ariz	97 172 47 835 49 337 139 060 64 668 74 392 15 897 7 172 8 725	86 249 42 299 43 950 119 962 55 280 64 682 15 678 7 063 8 615	1 802 984 818 460 257 203 154 79 75	503 247 256 664 293 371 26 14	8 	 io -	371 192 179 917 418 499 3	355 189 166 1 190 582 608 2	171 69 102 2 215 1 035 1 180 3	227 77 150 1 957 965 992 5	92 48 44 444 213 231 6	79 34 45 924 474 450 1	26 15 11 166 63 103	16 11 5 24 11 13 6	- 16 8 8 -	7 275 3 666 3 609 10 103 5 061 5 042 13
Grand Farks city, N. Dak. Male. Femole Grand Plarier city, Tex. Male. Femole Grand Rapibis city, Mikh. Male. Femole Femole	43 765 21 524 22 241 71 462 35 219 36 243 181 843 85 421 96 422	42 210 20 720 21 490 60 266 29 646 30 620 147 171 68 976 78 195	270 158 112 5 193 2 481 2 712 28 602 13 402 15 200	662 313 349 417 229 188 1 255 592 663	2 4 4 	1	38 18 20 45 13 32 71 31 40	68 38 30 70 28 42 127 75 52	50 23 27 159 68 91 79 29 50	40 15 25 87 37 50 134 45 89	59 30 29 104 55 49 70 23 47	50 29 21 218 113 105 604 336 268	30 15 15 38 14 24	- 17 9 8 7	4	314 177 137 4 848 2 521 2 327 3 680 1 889 1 791
Great Falls city, Mont	56 725 27 603 29 122 53 006 25 026 27 980 87 899 41 721 46 178	53 608 26 070 27 538 47 386 22 175 25 211 85 482 40 513 44 969	356 227 129 445 237 208 221 126 95	2 126 998 1 128 184 102 82 1 344 636 708	2 	1 2 2 	73 31 42 164 69 95 47 27 20	26 10 16 53 25 28 36 20 16	97 45 52 24 10 14 30 13	24 5 19 28 6 22 61 26 35	12 21 13 8 65 33 32	19 12 7 4 130 73 57	12 26 15 11 5	16 6 10 - - - - -	6	350 182 168 4 661 2 365 2 296 476 250 226
Greensboro city, N.C	155 642 71 916 83 726 58 242 26 368 31 874 39 676 19 286 20 390	102 320 47 318 55 002 37 065 16 821 20 244 29 329 14 388 14 941	51 373 23 548 27 825 20 780 9 346 11 434 9 944 4 716 5 228	768 411 357 48 21 27 76 42 34			77 36 41 27 10 17 32 3	140 71 69 29 15 14 3	28 15 13 12 146 66 80	116 46 70 15 6 9 7	183 106 77 67 33 34 10	105 54 51 49 28 21 6	24 11 13 18 5 13 12	1 	6 i	501 296 205 131 77 54 100 54 46
Hagerstown city, Md.	34 132 15 751 18 381 63 189 29 667 33 522 93 714 45 917 47 797	31 893 14 686 17 207 57 979 27 265 30 714 83 853 41 058 42 795	1 948 931 1 017 4 839 2 238 2 601 5 995 2 868 3 127	32 8 24 80 35 45 172 78 94			7 16 4 12 30 11 19	14 10 29 15 14	13 90 35 55 89 35 54	29 12 17 12 89 38 51	36 18 18 24 10 14 61 26 35	62 41 21 8 91 45 46	3 9	- - - - 7	1 - - 2 	96 41 55 128 64 64 3 287 1 734 1 553
Hompton city, Vo. Malia. Female	122 617 60 401 62 216 43 543 20 767 22 776 53 264 24 063 29 201	78 338 39 535 38 803 32 953 15 682 17 271 28 190 12 556 15 634	42 072 19 957 22 115 401 182 219 23 215 10 554 12 661	238 132 106 85 39 46 85 45 40	 - - - - -	2 i i	175 34 141 25 7 18 23 4	156 66 90 25 13 12 27 17 10	263 85 178 31 11 20 8	274 78 196 6 32 15	118 53 65 10 60 43 17	167 69 98 1 269 143 126	52 27 25 2 8 	14	4 - - 3 	743 356 387 10 003 4 828 5 175 1 343 681 662
Hartford city, Coen. Male	136 392 63 838 72 554 46 865 21 791 25 074 56 447 27 875 28 572	68 603 32 131 36 472 45 661 21 205 24 456 38 120 18 747 19 373	46 186 21 385 24 801 504 261 243 7 487 3 602 3 885	265 113 152 46 18 28 407 193 214	7 - - - 2 	4 - - - 2 	36 14 22 17 7 10 630 320 310	160 93 67 27 15 12 523 273 250	87 35 52 14 1 013 496 517	72 39 33 43 16 27 779 373 406	261 145 116 14 298 181 117	219 127 92 22 11 11 645 326 319	6 i 73 42 31	- - - - - 39 16	8 - - 76 36 40	20 478 9 743 10 735 516 247 269 6 353 3 268 3 085
Hayword city, Colf. Male. Femde. Utbon. Mole. Femde . Hozhon city, To. Mole. Femde . Femde .	94 167 46 123 48 044 94 013 46 037 47 976 27 318 12 435 14 863	70 963 34 529 36 434 70 846 34 465 36 381 27 166 12 359 14 807	5 346 2 657 2 689 5 346 2 657 2 689 13	880 417 463 879 417 462 1	15 4 11 15 4 11	 5 -	929 406 523 928 405 523 2	1 648 806 842 1 648 806 842 22 11	2 646 1 284 1 362 2 646 1 284 1 362 20 8 12	352 158 194 352 158 194 22 10	433 235 198 433 235 198 23 11	319 162 157 319 162 157 27 19 8	316 152 164 316 152 164 1	371 204 167 371 204 167 -	71 30 41 71 30 41 -	9 873 5 076 4 797 9 838 5 055 4 783 21 11 10
Hioleoh city, Flo	145 254 68 620 76 634 20 757 9 514 11 243	131 164 61 884 69 280 16 703 7 650 9 053	2 143 999 1 144 3 873 1 776 2 097	90 51 39 24 8 16	 	3 - -	35 12 23 5	190 116 74 24 12 12	47 24 23 8	24 10 14 5	161 92 69 9	98 42 56 69 34 35	 2 	 - -	:::	11 286 5 382 5 904 35 21 14

	(For meaning of	symbols, see Intr	oduction. For o	definitions a	f terms, se	e append	ixes A and 8	3]								
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Total persons	White	8lock	Americon Indion	Eskimo	Aleut	Jopanese	Chinese	Filipino	Koreon	Asion Indian	Viet- nomese	Howaiion	Guomo- nion	Samoon	Other
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.																
High Point city, N.C. Mole	63 380 29 306 34 074 121 323 56 731 64 592 44 678 20 407 24 271	44 919 20 863 24 056 114 600 53 534 61 066 38 276 17 415 20 861	17 840 8 139 9 701 4 968 2 350 2 618 1 045 482 563	320 165 155 108 54 54 55 23 32		1	58 21 37 7	23 10 13 283 137 146 6	9 80 40 40 15 9	116 54 62 38 13 25 44 19	26 7 19 169 70 99 28 11	38 16 22 19 8	16 6 10 3	1 2 	3 1	105 54 51 960 488 472 5 178 2 436 2 742
Honolulu (CDP), Howeii Mole Femcle Hopewell ciry, Vo. Mole Femcle Hopkinsville ciry, Ky. Male Femcle	365 048 180 216 184 832 23 397 11 187 12 210 27 318 12 644 14 674	104 688 53 021 51 667 18 427 8 880 9 547 20 284 9 503 10 781	4 247 2 566 1 681 4 661 2 182 2 479 6 836 3 063 3 773	741 403 338 31 16 15 43 23 20	27 14 13 - - -	:::	111 228 52 893 58 335 16 2 14 23 3 20	38 646 19 086 19 560 6 12	40 480 20 716 19 764 23 12 11 4	11 609 4 896 6 713 72 20 52 34 9	390 218 172 11 17 9	2 306 1 086 1 220 17 10 7 13	28 176 13 918 14 258 2 4 	515 265 250 14	6 972 3 438 3 534 1	15 012 7 691 7 321 116 52 64 48 18 30
Houston ciry, Tex	792 214 802 924 170 505 84 677 85 828 63 684 28 858 34 826	978 353 488 924 489 429 154 156 76 369 77 787 59 006 26 676 32 330	440 346 209 353 230 993 1 218 676 542 4 264 1 959 2 305	3 133 1 638 1 495 1 184 577 607 48 25 23	46 20 26 10 	53 33 20 10 	2 219 1 025 1 194 2 350 1 137 1 213 14	8 703 4 548 4 155 1 797 866 931 47 25 22	3 070 1 331 1 739 895 408 487 56 26 30	2 499 1 138 1 361 816 386 430 17 4 13	6 610 3 797 2 813 427 239 188 57 29 28	9 481 5 147 4 334 1 785 892 893 6	250 118 132 223 116 107 2	62 20 42 57 34 23	50 31 19 103 55 48	140 263 75 091 65 172 5 474 2 912 2 562 165 105 60
Huntsville city, Ala	142 513 68 901 73 612 111 806 53 470 58 336 109 995 52 529 57 466	110 680 53 863 56 817 109 149 52 171 56 978 107 393 51 270 56 123	29 535 13 861 15 674 797 382 415 760 353 407	247 123 124 462 249 213 454 243 211	- - 3 3	2 1 	136 34 102 59 15 44 58 15 43	271 133 138 69 34 35 69 34 35	40 17 23 79 33 46 78 33 45	287 83 204 77 29 48 77 29 48	304 164 140 52 24 28 52 24 28	145 72 73 61 29 32 61 29 32	30 17 13 41 21 20 38 19	14 9 9	258 126 132 258 126 132	822 525 297 689 351 338 684 348 336
Indianopolis city, Ind. Mole. Femole Inglewood city, Colif. Mole. Femole Iow City (Ty, Iowa Mole. Femole	700 807 333 265 367 542 94 245 44 924 49 321 50 508 24 536 25 972	540 294 258 173 282 121 27 711 12 971 14 740 47 678 22 980 24 698	152 626 71 214 81 412 54 010 25 044 28 966 990 534 456	966 480 486 433 178 255 76 45 31	15 6 9 2 3	13 1 2	419 146 273 329 157 172 118 60 58	725 355 370 262 145 117 483 266 217	733 300 433 437 214 223 34 15	610 236 374 177 76 101 156 74 82	811 429 382 188 105 83 235 148 87	384 199 185 118 53 65 122 81 41	90 34 56 101 56 45 9	16 8 8 9 2	46 32 14 3	3 101 1 672 1 429 10 421 5 887 4 534 597 322 275
Irvine city, Colf	62 134 30 607 31 527 109 943 54 641 55 302 61 493 28 431 33 062	54 554 26 847 27 707 102 499 50 719 51 780 34 268 15 700 18 568	916 421 495 1 644 829 815 23 397 10 865 12 532	194 95 99 542 271 271 66 26 40	1 4 	 5 2	1 131 565 566 158 73 85 22 11	1 253 639 614 121 59 62 144 76 68	630 294 336 212 98 114 432 182 250	934 439 495 312 144 168 53 28 25	386 205 181 328 181 147 271 146 125	417 209 208 168 83 85 5	58 31 27 11 	18 11 7 8 4	9 2 -	1 632 844 788 3 929 2 168 1 761 2 817 1 386 1 431
Jockson city, Mich. Mole. Female Jockson city, Miss. Mole. Gemale Jockson city, Miss. Jockson city, Miss. Mole. Female Jockson city, Flo. Mole. Female Urban Mole. Female	39 739 18 661 21 078 202 895 94 246 108 649 540 920 260 643 280 277 531 402 255 846 275 556	32 763 15 366 17 397 106 285 49 703 56 582 394 756 192 841 201 915 385 775 188 312 197 463	6 133 2 871 3 262 95 357 43 856 51 501 137 324 63 344 73 980 136 886 63 123 73 763	209 96 113 139 72 67 1 179 612 567 1 148 597 551	- - 2 7 7	12 	53 15 38 357 107 250 352 105 247	23 13 10 144 73 71 492 243 249 480 239 241	22 9 13 32 11 21 3 266 1 695 1 571 3 252 1 689 1 563	62 28 34 250 82 168 249 82 167	23 15 8 223 121 102 376 184 192 373 183 190	41 23 18 70 39 31 330 136 194 330 136 194	- 36 15 21 109 38 71 107 38 69	1 1 42 19 23 41 18 23	- - 18 13 18 13 5	509 263 246 490 310 180 2 402 1 319 1 083 2 372 1 301 1 071
Jocksonille city, N.C. Noile. Femole	17 056 8 332 8 724 51 071 24 869 26 202 223 532 104 754 118 778	13 667 6 683 6 984 50 536 24 599 25 937 127 699 60 112 67 587	2 797 1 394 1 403 110 66 44 61 954 28 177 33 777	63 38 25 70 31 39 256 121 135	3	1 _ _ _ 2	87 17 70 16 7 9 57 30 27	17 7 10 55 29 26 666 344 322	79 22 57 15 7 8 5 637 2 614 3 023	18 7 11 18 6 12 773 391 382	23 11 12 29 12 17 2 303 1 248 1 055	12 41 20 21 324 195 129	17 6 11 5 	4 - 13	6 4 8	265 137 128 171 86 85 23 825 11 505 12 320
Johnson City City, Tenn. Moh. Female. Johnstown City, To. Mole. Female. Joliet City, III. Mole. Female. Joliet City, III. Mole. Female. Female. Female. Female.	39 753 18 862 20 891 35 496 16 180 19 316 77 956 37 613 40 343 38 893 17 812 21 081	36 921 17 530 19 391 32 558 14 814 17 744 57 714 27 330 30 384 37 419 17 090 20 329	2 531 1 178 1 353 2 705 1 261 1 444 15 672 7 868 7 804 783 381 402	49 26 23 27 14 13 103 58 45 418 199 219	3	2	26 12 14 6 26 10 16 25 7	38 23 15 6 46 26 20 19	11 21 8 13 76 25 19 11 19	21 7 14 14 14 45 19 26 12	35 12 23 14 85 44 41 33 17	31 17 14 65 41 24 34 15	 6 9 	- - - - 2 :::		109 62 47 108 55 53 4 107 2 183 1 924 119 68 51

Table 69. Persons by Race and Sex for Areas and Places: 1980—Con.

Tubic 07.	1 0130113 11	,										
		[For meaning of	symbols, see Intro	duction. For o	definitions of	terms, se	e oppendi	xes A and E	3]	 _		
SCSA's												

SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Total persans	White	Black	Americon Indian	Eskimo	Aleut	Joponese	Chinese	Filipino	Korean	Asion Indian	Viet- nomese	Hawaiian	Guama- nian	Samoon	Other
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.																
Kalomazoo city, Mich. Made. Female Koskokse city, III. Male Female Kosso City city, Kans. Male Female Female Female	79 722 37 625 42 097 30 141 14 022 16 119 161 087 76 328 84 759	64 893 30 485 34 408 21 258 9 876 11 382 114 315 54 624 59 691	12 438 5 856 6 582 8 496 3 944 4 552 40 826 18 717 22 109	324 164 160 45 21 24 732 367 365	8 5 9	3 3	120 61 59 1 80 33 47	104 54 50 9 40 19 21	35 14 21 11 88 32 56	76 29 47 13 139 53 86	158 84 74 29 15 14 107 49 58	120 70 50 19 12 7 216 111 105	7 - - 34 12 22	3 - - - 3 	- - - - - - - - - -	1 435 797 638 251 134 117 4 494 2 304 2 190
Konsos City city, Mo	448 159 211 629 236 530 446 124 210 591 235 533 73 758 35 699 38 059	312 836 147 988 164 848 310 812 146 956 163 856 69 921 33 832 36 089	122 699 57 357 65 342 122 699 57 357 65 342 1 482 679 803	1 596 765 831 1 592 761 831 50 27 23	21 12 9 21 12 9	5 5	346 133 213 346 133 213 60 25 35	352 199 153 352 199 153 642 328 314	729 272 457 729 272 457 94 32 62	325 138 187 323 137 186 76 32 44	425 211 214 425 211 214 198 94 104	1 168 603 565 1 168 603 565 52 23 29	85 33 52 85 33 52 5	23 13 10 23 13 10 1	46 26 20 46 26 20 -	7 503 3 877 3 626 7 498 3 876 3 622 1 176 625 551
Kenner city, Lo. Mole	66 382 32 809 33 573 34 397 17 397 17 000 77 685 37 561 40 124	55 157 27 402 27 755 32 519 16 395 16 124 72 940 35 235 37 705	9 369 4 484 4 885 238 119 119 2 813 1 377 1 436	200 100 100 293 147 146 233 112 121	4 6 2 	3	36 10 26 74 31 43 44 10 34	105 58 47 71 37 34 29 14	129 57 72 106 52 54 65 26 39	49 26 23 67 27 40 74 30 44	122 62 60 62 29 33 39 16 23	156 80 76 57 32 25 29 12	10 22 14 8 1	6 i 5	1 2 	1 035 517 518 879 511 368 1 410 725 685
Kettering city, Ohio	61 186 28 740 32 446 46 296 23 570 22 726 32 027 14 553 17 474	60 224 28 304 31 920 29 868 15 326 14 542 30 069 13 700 16 369	265 123 142 10 712 5 633 5 079 1 738 756 982	45 18 27 202 102 100 56 27 29	10 	1	62 21 41 223 62 161 5	124 57 67 56 24 32 64 28 36	66 29 37 287 146 141 7	73 29 44 1 114 255 859 2	85 44 41 28 13 15 37 17 20	94 41 53 77 22 55 15 8 7	97 50 47 1	160 94 66 4	2 49 30 19 - -	139 72 67 3 412 1 809 1 603 29 12 17
Knoxville city, Tenn	175 030 81 872 93 158 47 808 22 524 25 284 48 347 21 826 26 521	147 452 69 213 78 239 43 301 20 395 22 906 47 742 21 495 26 247	25 582 11 518 14 064 3 877 1 833 2 044 139 94 45	267 134 133 111 52 59 172 85 87	8 - - 1	2 - - - 1 	108 55 53 20 7 13 18 10 8	280 166 114 44 20 24 18 10 8	51 18 33 14 	116 51 65 26 9 17 29 10	172 96 76 44 21 23 34 20 14	173 87 86 14 43 18 25	14 5 3	7 1 3	6	792 513 279 345 170 175 139 78 61
Lo Mesa city, Colf. Male. Fanile Loftyette city, Ind. Male Female Loftyette city, Lo. Male Female Female	50 308 23 668 26 640 43 011 20 523 22 488 81 961 39 714 42 247	47 018 22 045 24 973 41 780 19 882 21 898 57 776 28 275 29 501	890 442 448 701 377 324 22 832 10 585 12 247	267 128 139 74 29 45 96 50 46	- - - 1	3	210 99 111 19 3 16 35 18 17	129 60 69 36 24 12 133 87 46	166 68 98 16 7 9 16 6	34 11 23 6 16 4 12	55 28 27 41 20 21 97 58 39	104 54 50 56 31 25 188 94	35 19 16 8 7	59 30 29 11 5	7	1 331 677 654 263 141 122 757 529 228
Loke Charles city, Lo	75 226 35 798 39 428 47 406 21 890 25 516 54 533 27 314 27 219	46 216 22 046 24 170 36 834 16 936 19 898 43 265 21 804 21 461	28 462 13 475 14 987 10 110 4 717 5 393 5 000 2 780 2 220	90 50 40 60 26 34 474 244 230	2 - - 23 13 10	2 - - 9 	27 10 17 14 797 211 586	57 33 24 25 11 14 135 61 74	32 16 16 27 7 20 890 453 437	15 6 9 10 1 356 381 975	62 31 31 33 13 20 49 20 29	50 25 25 101 62 39 227 116 111	10 10 167 94 73	2 - - 159 84 75	1 1 60 34 26	198 95 103 181 110 71 1 922 1 016 906
Lokewood city, Colif; Mole. Female Lokewood city, Colo Mole Female Lokewood city, Olio Mode Female Female	74 654 36 461 38 193 112 860 55 332 57 528 61 963 28 394 33 569	66 494 32 416 34 078 107 661 52 701 54 960 61 020 27 923 33 097	1 509 751 758 581 320 261 143 72 71	544 255 289 488 247 241 70 30 40	8 3 - -	3 2	443 183 260 436 207 229 84 43 41	308 145 163 214 104 110 95 46 49	889 438 451 106 41 65 59 28 31	342 163 179 338 149 189 27 11	72 34 38 108 55 53 97 52 45	155 78 77 218 113 105 47 26 21	75 40 35 14	128 63 65 10 9	42 26 16 2 	3 645 1 864 1 781 2 678 1 380 1 298 308 155 153
Lancaster city, Pa	54 725 25 764 28 961 130 414 62 277 68 137 91 449 43 447 48 002	44 373 20 655 23 718 104 880 49 877 55 003 82 997 39 439 43 558	5 052 2 413 2 639 18 179 8 670 9 509 89 45 44	109 57 52 1 081 525 556 103 52 51	- - 3 1	4	15 4 11 59 19 40 8	72 38 34 181 92 89 8	13 92 39 53 9	24 9 15 90 27 63 1	37 16 21 103 52 51 46 20 26	540 298 242 253 141 112	1 10 3 	10 10 2	 4 	4 487 2 268 2 219 5 465 2 821 2 644 8 182 3 878 4 304
Larga city, Fla. Male. Female Las Cruces city, N. Mex. Male. Female	58 977 27 043 31 934 45 086 22 026 23 060	57 902 26 544 31 358 36 040 17 532 18 508	674 343 331 810 441 369	75 31 44 350 179 171	- - 3 	.:. ''i :::	24 6 18 46 12 34	45 19 26 83 50 33	24 6 18 33 14 19	24 4 20 25 8 17	50 22 28 94 51 43	39 13 26 3	20 14 6	 4 	.! ::i :::	113 52 61 7 573 3 718 3 855

(For meaning of symbols, see Introduction, For definitions of terms, see appendixes A and B)

	[For meaning of	symbols, see Intr	oduction. For o	definitions of	f terms, se	e append	ixes A and I	В)								
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Total persons	White	8lock	American Indian	Eskimo	Aleut	Joponese	Chinese	Filipino	Korean	Asian Indion	Viet- nomese	Howoiion	Guomo- nion	Somoon	Other
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.																
Las Vegas city, Nev	164 674 82 602 82 072	134 331 67 893 66 438	21 053 10 207 10 846	1 031 482 549 1 579	12		505 182 323	698 352 346	1 208 574 634	341 115 226	95 49 46	287 124 163	140 78 62	48 23 25	28 15 13	4 890 2 501 2 389
Female Lawrence city, Kons. Male Female Lowrence city, Moss.	52 738 26 506 26 232	45 895 22 983 22 912	2 919 1 462 1 457	781 798	 i	 2 21	196 107 89	298 143 155 129	43 16 27	128 64 64 44	269 164 105	52 31 21	10 2	 2	 	1 330 738 592
Lowrence city, Moss	63 175 29 361 33 814	54 787 25 378 29 409	1 362 680 682	108 48 60		21 11 10	15 5 10	129 69 60		44 13 31	19 9 10	64 31 33			:::	6 615 3 115 3 500
1 . 2 011	80 054 39 338	59 807 29 542 20 245	12 721 6 383 6 338 529	2 428 1 149 1 279	 		283 62 221 28	66 23	208 93 115 13	880 192	44 20 24 33	175 71	69 31 38	98 55 43	25 14 11	3 240 1 699
Mole	40 716 34 508 16 383 18 125 57 045	30 265 33 347 15 826 17 521	529 279 250	44 19	-	=	5	23 43 20 10 10	***	688 49 16	33 15 18 69	104 15 3 12 5	2	2		1 541 420 200 220
Levittawn (CDP), N.Y	57 045 27 948 29 097	17 521 56 354 27 606 28 748	45 20 25	25 17 10 7		Ξ	23 39 20 19	191 93 98	39 23 16	33 61 18 43	69 42 27	5	=	''i	 4 	220 220 110 110
Laurinten eine Marine	40 481 18 742 21 739	40 046 18 522 21 524	131 74	44 27 17	Ī	Ξ	10	30 21	26 14	14	25 10 15	27 15 12		-	-	127 54 73
Male Femole Lexington-Tayerte, Ky. Mole Femole Urbon Male India Ma	204 165 98 467 105 698	21 524 174 605 84 627 89 978	57 27 121 12 545 14 576	215 101 114			137 53 84	403 215 188	12 119 55 64	139 53 86	350	171	26 12 14	5	10	854 496 358
Urbon Mole	194 093 93 310 100 783	165 419 79 916 85 503	26 313 12 141 14 172	203 95 108	4	 	121 46 75	403 215 188	118 55 63	123 47 76	149 347 199 148	80 170 91 79	26 12 14		10	826 476 350
	47 381	37 298 17 522	9 670	60 30	-	=	11	12	27 7	19	16	19 12		2	-	245 127
Female Lincoln city, Nebr.	22 323 25 058 171 932 83 617	19 776 164 155 79 260 84 895	4 606 5 064 3 444 2 023	30 912 480	3		212 100	444 237 207	20 67 29 38 203	16 128 46	260 152	532 299	16 6 10	19 10	3	118 1 730 968
Juma dry, Uhio Mole Fermole Lincoln city, Nebr. Mole. Fermole Little Rock city, Ark. Mole Fermole	83 617 88 315 158 461 73 311 85 150	105 315 48 955 56 360	1 421 51 091 23 353 27 738	432 385 194 191			112 58 19 39	207 218 98 120	203 82 121	82 45 14 31	108 133 71 62	233 209 122 87	25 7 18	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		762 766 394 372
Livania city, Mich	104 814 51 465	103 215 50 655 52 560	108 47	168 82		-	92 39 53	198	173 86 87	141 63 78	255 134 121	25 8 17	2		-	435 240 195
Lompac city, Calif.	26 267 13 622	20 910	61 1 767 1 104	86 367 211 156	;		146 37	88 45 25 20	240 127	34	30	26 10	46 31	80 47		2 562
Female Lang Beach city, Calif. Male Female	12 645 361 334 176 887 184 447	10 296 269 953 131 171 138 782	663 40 738 19 782 20 956	2 948 1 389 1 559	22 12 10	12	109 3 266 1 494 1 772	1 914 970 944	113 7 757 3 832 3 925	25 1 244 560 684	13 566 287 279	16 2 332 1 231 1 101	15 414 202 212	33 851 409 442	1 265 642 623	1 181 28 052 14 896 13 156
Lane Breach site. M. I	20 810	22 204 10 339	6 014 2 697 3 317	44 21	-		32 6	28 17	57	42 18	52 28	12	5	3	-	1 326 633
Mole	13 795 16 024 62 762 30 746	11 865 49 440 24 300	11 909	23 206 104			26 18 6 12	11 83 51 32	24 33 22 11	24 16 4	24 56 28	111 74	14			693 883 625
Femole Lorain city, Ohio Male Femole	32 016 75 416 36 249 39 167	25 140 59 912 28 709 31 203	6 377 8 967 4 217 4 750	102 192 90			14	32 32 16 16	11 90 44 46	12 61 26 35	28 33 19	37 6 	 6	i		258 6 102 3 121 2 981
Los Angeles city. Calif	2 966 850	1 816 761 888 603	505 210 237 063 268 147	16 116 7 656 8 460	177 104 73	302 137 165	49 335 24 067	44 353 22 316 22 037	43 713 20 583 23 130	33 066 15 928 17 138	7 520	13 257 6 922 6 335	2 380 1 152	1 032 484 548	1 361	432 267
Male	1 451 668 1 515 182 298 451 137 742	928 158 212 102 98 252	268 147 84 080 38 362 45 718	330			94 41	22 037 112 60 52	161 67	97 35	3 480 241 109	146	1 228 65 19	14	1	1 002
Mole Service Color Service Col	160 709 92 418 43 724 48 694	113 850 88 596 41 785 46 811	45 718 1 205 610 595	166 100 51 49	;		53 28 7 21	52 226 138 88	94 30 7 23	62 47 21 26	132 171 97 74	76 70 97 69 28	46 4 	i		457 1 912 934 978
Jubback rity. Tex	173 979 85 664 88 315	140 665	14 204 6 847 7 357	405 197	9	9	113 44	460	138 52	197	347	235 126 109	14	12		17 165 8 606
Mole	44 742	71 448 50 354	7 357 15 807 7 100 8 707	208 43 21 22	 2	 2	69 22 5	270 190 72 28	86 44 11	108 44 19	153 83 39	90 46	i		i	8 559 178 85
Female	30 321 36 422 78 471 36 685 41 786	22 966 27 388 73 775 34 463 39 312	8 707 3 048 1 439 1 609	22 94 48 46			17 27 9 18	44 82 35 47	33 22 7 15	25 23 5 18	44 32 14 18	44 7	5	:::		93 1 340 650 690
Maron situ. Co	116 896 53 249	64 244 29 687 34 557	52 068 23 287 28 781	92	-	-	146 76	24	48	36 13	45 22	38 17	17	2	-	146 69 77
Mole Female Madisan city, Wis.	63 647 170 616 82 901 87 715	160 944 77 703	28 781 4 603 2 419 2 184	50 32 403 216	12	10	70 385 176	18 989 581	16 32 142 63	23 330 157	23 485 282	21 227 115	13 110 98	ii	9	1 956
Molden city, Mass	53 386 24 714 28 672	83 241 51 873 23 984 27 889	2 184 998 479 519	187 38 16			209 10	408 125 62 63	63 79 37 11 26	173 24 7 17	203 70 39 31	112 23 13 10	12 2			893 179 94 85
Manchester city, N.H.	90 936 42 517	89 929 42 010	332 193	125		-	20	100	23		60	19	18 12	-	-	275 130
Female Monsfield city, Ohio Male Female	48 419 53 927 26 405	47 919 44 800 21 552	139 8 653 4 616 4 037	66 72 36	::: -	-	12 10	55 45 31 16	16 21 8	32 12 20 47 23	34 43 22	15 30 17	6 -	3	2	145 215 108
remale	27 522	23 248	4 037	36	-	-		15	13	24	21	13	-			107

Table 69. Persons by Race and Sex for Areas and Places: 1980—Con.

	[For meaning of	symbols, see Intr	oduction. For	definitions o	f terms, se	e append	ixes A and 6]								
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Total persons	White	Black	American Indian	Eskimo	Aleut	Japanese	Chinese	Filipino	Korean	Asian Indian	Viet- namese	Hawaiian	Guamo- nian	Samoan	Other
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.																
Morietto city, Ohio Mole Femole Morsholl city, Tex. Mole Femole McManny Tex. Mole Femole Femole	16 467 7 747 8 720 24 921 11 509 13 412 66 281 31 554 34 727	16 194 7 605 8 589 14 962 6 945 8 017 59 235 28 202 31 033	181 100 81 9 646 4 347 5 299 158 80 78	9 48 25 23 43 25 18	1	1	9 4 27 6 21	11 7 15 6	16 6 10 1 33 11 22	10 6 19 6	13 19 12 7 28 14 14	6 1 2 	- - - - - - - - - - - - - - - -	1111111111	111111111111111111111111111111111111111	18 226 169 57 6 718 3 203 3 515
Medford city, Mass	58 076 27 003 31 073 39 603 19 027 20 576 46 536 22 749 23 787	55 898 25 962 29 936 38 268 18 218 20 050 40 763 19 912 20 851	1 634 778 856 47 25 22 5 050 2 433 2 617	46 20 26 347 169 178 74 40 34	2 3 3	 7 	30 12 18 47 14 33 64 24 40	186 99 87 66 30 36 73 43 30	33 16 17 30 11 19 39 17 22	38 18 20 26 11 15 32 18 14	65 30 35 39 20 19 48 26 22	9 10 22 9 13	26 12 14 10	- - 4 2	2 3 3	130 60 70 680 503 177 353 213 140
Memphis city, Tenn. Mole	646 356 302 774 343 582 646 305 302 748 343 557 57 118 27 119 29 999	333 789 157 759 176 030 333 769 157 748 176 021 52 847 25 001 27 846	307 702 142 566 165 136 307 671 142 551 165 120 1 919 942 977	522 279 243 522 279 243 150 78 72	 4 1	 4 	257 85 172 257 85 172 7	934 479 455 934 479 455 34 17	270 109 161 270 109 161 28 13	291 111 180 291 111 180 16 4 12	476 229 247 476 229 247 45 24 21	376 218 158 376 218 158 6	83 27 56 83 27 56 1	9 9 3	5 5 8	1 634 897 737 1 634 897 737 2 052 1 029 1 023
Meso city , Ariz	152 453 74 472 77 981 67 053 32 800 34 253 164 160 79 056 85 104	140 585 68 547 72 038 64 040 31 264 32 776 153 748 73 946 79 802	1 858 987 871 387 189 198 7 215 3 485 3 730	941 442 499 326 163 163 212 110 102	1 4 2	11 2 2	236 90 146 29 9 20 133 65 68	247 122 125 44 23 21 667 335 332	125 51 74 153 68 85 178 91 87	140 56 84 54 25 29 95 50 45	113 53 60 118 64 54 395 202 193	151 72 79 93 49 44 215 107 108	64 33 31 12 24 17 7	11 17 8 9 2	25 14 11 -	7 945 3 989 3 956 1 774 931 843 1 271 644 627
Miomi Beoth city, Flo. Mole- Femole Miomi city, Flo Mole Femole Mide Mole Femole Femole Femole Femole Femole	96 298 41 169 55 129 346 865 162 360 184 505 21 454 9 999 11 455	93 170 39 812 53 358 231 008 106 917 124 091 18 905 8 758 10 147	894 432 462 87 110 41 674 45 45 1 654 797 857	78 33 45 318 162 156 42 17 25	3 6 	3	22 8 14 110 42 68 4	93 57 36 880 500 380 43 21 22	312 39 273 241 82 159 23 10 13	18 10 8 52 20 32 23 7 16	216 73 143 386 198 188 44 23 21	8 131 75 56 4	33 20 13 2	15 9 6	1 ::: 10 ::: -	1 477 697 780 26 562 12 650 13 912 710 364 346
Aliddlerown city, Ohio	43 719 20 541 23 178 61 615 30 045 31 570 70 525 34 452 36 073	38 472 18 122 20 350 60 091 29 351 30 740 57 100 27 863 29 237	5 060 2 345 2 715 747 338 409 7 037 3 341 3 696	33 16 17 48 24 24 182 98 84	1 3	- - - - - - - - - - -	75 28 47 10	3 167 77 90 75 38 37	25 10 15 91 47 44 22 5 17	14 61 22 39 24 7 17	19 5 14 127 68 59 49 25 24	7 24 8 16 57 29 28	2 3 8	2	2	72 32 40 176 78 98 5 957 3 038 2 919
Millville dity, N.J., Mole	24 815 11 808 13 007 636 212 301 108 335 104 370 951 174 442 196 509	22 655 10 794 11 861 466 620 221 212 245 408 323 831 150 864 172 967	1 541 708 833 146 940 68 440 78 500 28 433 14 234 14 199	68 32 36 4 995 2 356 2 639 8 895 4 139 4 756	16 11 5 21 10	7 7 17 12 5	10 446 179 267 593 297 296	15 8 7 925 476 449 905 475 430	456 216 240 329 166 163	23 6 17 446 172 274 664 262 402	704 378 326 633 364 269	482 271 211 906 502 404	6 77 42 35 49 25 24	56 28 28 7	- - 8 18 14 4	469 240 229 14 034 7 316 6 718 5 650 3 073 2 577
Mission Vieja (CDP), Colif	50 666 25 213 25 453 200 452 94 773 105 679 106 602 51 477 55 125	47 606 23 706 23 900 125 786 59 856 65 930 94 717 45 437 49 280	340 192 148 72 568 33 820 38 748 2 187 1 127 1 060	253 127 126 367 190 177 1 147 545 602	3 1 10	2 - - 7	311 143 168 91 34 57 263 109 154	357 174 183 143 78 65 551 299 252	256 113 143 139 67 72 413 201 212	210 92 118 78 30 48 130 53 77	216 114 102 127 58 69 582 303 279	145 67 78 344 199 145 306 163 143	32 21 11 38 16 22 47 21 26	36 21	2 9 5	919 459 460 758 420 338 6 201 3 186 3 015
Moline city, Ill	45 709 21 735 23 974 57 597 26 331 31 266 52 929 25 168 27 761	43 718 20 744 22 974 29 299 13 644 15 655 32 506 15 230 17 276	537 258 279 27 968 12 512 15 456 300 161 139	54 27 27 40 21 19 258 111 147		- - - - 2 	22 12 10 7 2 687 1 324 1 363	30 16 14 71 44 27 2 916 1 486 1 430	51 21 30 8 853 402 451	36 8 28 14 477 234 243	47 24 23 22 14 8 94 47 47	112 45 67 27 17 10 130 60 70	1 9 20 12 8	2 10 	- - 2 8 	1 101 580 521 128 63 65 12 668 6 090 6 578
Manterey city, Calif Mole Fernale Manterey Park city, Calif, Mole Fenale	27 558 13 614 13 944 54 338 25 636 28 702	24 327 11 984 12 343 25 842 11 974 13 868	785 454 331 688 199 489	186 95 91 205 98 107	- - - - - - - - -	 2 	604 261 343 7 533 3 667 3 866	254 122 132 8 082 3 961 4 121	201 104 97 735 330 405	283 105 178 1 011 474 537	40 19 21 153 81 72	80 36 44 731 361 370	39 22 17 51 24 27	19 13 6 5	 'ii 	735 396 339 9 288 4 456 4 832

(For meaning of symbols, see Introduction.	For definitions of terms, see appendixes A and B)

	from meaning or	symbols, see Intr	Dauchon. For t	igressions o	i igilità, se	e uppena	ixes A dilu i	2)								
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Total persons	White	8lack	American Indian	Eskima	Aleut	Japanese	Chinese	Filipino	Korean	Asion Indion	Viet- namese	Hawaian	Guama- nian	Samoon	Other
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's Con.																İ
Montgomery (ity, Ala. Mole. Female Urban Mole. Female Mole. Female Mored ofty, Minin. Mole. Female	177 857 82 829 95 028 176 387 82 118 94 269 29 998 14 137 15 861	106 792 50 595 56 197 105 864 50 138 55 726 29 337 13 759 15 578	69 660 31 615 38 045 69 145 31 371 37 774 137 92 45	180 81 99 177 79 98 126 69 57		:::	128 41 87 127 41 86 14	86 38 48 86 38 48 40 25	119 39 80 119 39 80 10	126 44 82 118 42 76 24 9	113 56 57 110 55 55 18 6	64 22 42 57 19 38 42 22 20	25 10 15 25 10 15 1	 7 1	-	556 286 270 551 284 267 247 146 101
Mass Point city, Miss. Mole	18 998 9 285 9 713 52 634 25 989 26 645 66 713 29 900 36 813	6 518 3 244 3 274 50 302 24 775 25 527 32 135 14 630 17 505	12 437 6 026 6 411 331 163 168 32 469 14 292 18 177	7 50 20 30 110 50 60		::: :::	2 294 155 139 55 20 35	1 169 88 81 112 51 61	7 175 86 89 86 27 59	353 171 182 60 30 30	458 251 207 311 161 150	39 20 19 8	3 2 8	2	-	22 8 14 459 257 202 1 356 635 721
Mauntain View city, Calif	58 655 29 141 29 514 77 216 36 072 41 144 40 823 19 160 21 663	46 382 22 866 23 516 69 089 32 275 36 814 31 042 14 414 16 628	2 209 1 136 1 073 7 369 3 427 3 942 8 746 4 224 4 522	272 138 134 123 64 59 324 160 164	10 ''i	5	1 488 744 744 36 10 26 14	1 387 722 665 51 21 30 2	2 017 994 1 023 33 16 17 9	197 84 113 33 7 26 16 4 12	325 195 130 63 25 38 24 15 9	675 370 305 23 12 11 63 38 25	80 40 40 13 6	77 39 38 	19 12 7 2 	3 512 1 795 1 717 380 209 171 572 296 276
Muskegan Heights city, Mich. Male- Fernale Napacity, Calif. Male Nathac city, N. H. Male Fernale	14 611 6 798 7 813 50 879 24 224 26 655 67 865 32 789 35 076	5 269 2 451 2 818 47 421 22 363 25 058 66 495 32 077 34 418	9 086 4 225 4 861 99 62 37 669 361 308	88 38 50 403 207 196 91 42 49	5		267 163 104 30 11	259 122 137 100 44 56	145 66 79 26 10	92 36 56 52 19	67 34 33 77 41 36	- - 18 7 11 49 25 24	3 46 26 20 4	15 5 10 1	3	146 73 73 2 039 1 129 910 269 157 112
Nashville-Davidson, Teen. Mole	455 651 215 139 240 512 446 027 210 254 235 773 98 478 45 626 52 852	344 886 163 705 181 181 335 512 158 937 176 575 87 993 40 656 47 337	105 942 48 908 57 034 105 732 48 810 56 922 2 620 1 246 1 374	516 253 263 503 245 258 265 139 126	8	5 5 4	199 87 112 199 87 112 30 10 20	296 161 135 291 158 133 83 47 36	343 171 172 336 169 167 33 17	422 195 227 415 192 223 40 16 24	641 332 309 639 330 309 30 9	223 121 102 223 121 102 9	54 23 31 54 23 31 8	16 7 9 16 7 9 2	8 8 	2 092 1 165 927 2 086 1 164 922 7 361 3 473 3 888
New Britain city, Corn. Male. Female. Hew Brunswick city, N.J. Male. Female Hew Moven city, Corn. Mole. Female	73 840 35 256 38 584 41 442 19 433 22 009 126 109 58 462 67 647	66 421 31 564 34 857 26 145 12 236 13 909 78 326 36 521 41 805	4 289 2 136 2 153 11 811 5 430 6 381 40 235 18 288 21 947	100 53 47 91 50 41 317 153 164	1 5 	3 2 2	29 15 14 39 15 24 272 139 133	37 24 13 202 86 116 519 263 256	19 7 12 61 25 36 149 58 91	36 18 18 54 22 32 149 75 74	63 32 31 178 112 66 219 125 94	96 57 39 13 26 15	8 22 10	3	3	2 734 1 345 1 389 2 829 1 435 1 394 5 865 2 810 3 055
New London city, Conn	28 842 14 461 14 381 557 515 261 188 296 327 557 028 260 938 296 090	23 137 11 634 11 503 236 987 113 314 123 673 236 538 113 084 123 454	4 295 2 123 2 172 308 149 141 501 166 648 308 112 141 482 166 630	91 44 47 501 243 258 500 242 258	3 11 	12 12 	19 7 12 268 110 158 268 110 158	40 22 18 581 310 271 581 310 271	229 130 99 631 357 274 631 357 274	9 170 75 95 170 75 95	501 264 237 501 264 237	34 18 16 5 030 2 615 2 415 5 030 2 615 2 415	101 48 53 101 48 53	32 18 14 32 18 14	- 18 5 13 18 5	960 468 492 4 523 2 313 2 210 4 523 2 313 2 313 2 210
New Rochele Giy, N.Y	70 794 32 466 38 328 7 071 639 3 275 138 3 796 501 329 248 152 696 176 552	55 826 25 928 29 898 4 294 075 2 003 269 2 290 806 101 417 48 250 53 167	12 689 5 444 7 245 1 784 337 800 077 984 260 191 745 87 155 104 590	45 21 24 11 500 5 257 6 243 542 241 301	- 163 76 87 8	161 84 77 1	182 97 85 13 730 6 864 107 43 64	247 123 124 124 764 63 899 60 865 433 227 206	118 43 75 23 810 10 286 13 524 842 345 497	145 70 75 23 257 11 075 12 182 81 31 50	461 228 233 40 945 21 444 19 501 758 386 372	23 6 17 3 283 1 685 1 598 35 15 20	7 984 379 605 84 29 55	2 536 259 277 20 9	2 192 97 95 6	1 047 500 547 749 902 350 385 399 517 33 169 15 959 17 210
Newark chy, Ohio Male - Male - Method - Medic - Method - Method - Method - Method - Method - Method - Method - Method - Method - Female - Method - Female - Female - Method - Female - Female - Method -	41 200 19 411 21 789 23 438 10 310 13 128 62 556 30 652 31 904	39 684 18 659 21 025 14 073 6 050 8 023 60 842 29 784 31 058	1 249 625 624 7 701 3 479 4 222 144 81 63	70 35 35 38 19 19 155 79 76	8		15 4 11 7 307 149 158	47 27 20 15 6 9 205 102 103	11 19 13 6 57 26 31	30 10 20 3 76 36 40	24 11 13 16 7 9 77 40 37	5 5 20 10	1 1 48 21 27	1 - - 4 	11	63 34 29 1 560 730 830 602 315 287
Newport News city, Va	144 903 71 783 73 120 83 622 38 564 45 058	95 941 48 175 47 766 79 962 36 826 43 136	45 584 22 033 23 551 1 300 590 710	312 190 122 65 29 36	10 1	3	265 76 189 156 79 77	164 78 86 988 490 498	308 156 152 84 29 55	716 206 510 115 54 61	108 57 51 261 134 127	216 87 129 80 41 39	50 28 22 12	56 39 17 —	23 14 9 1	1 149 636 513 594 283 311

Table 69. Persons by Race and Sex for Areas and Places: 1980—Con.

(For megning of symbols, see Introduction. For definitions of terms, see appendixes A and 81

	fran meaning an	-,		definitions o		c uppens		'1								
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Total persons	White	Black	American Indian	Eskima	Aleut	Japanese	Chinese	Filipino	Korean	Asian Indian	Viet- namese	Hawaiian	Guomo- nion	Samoan	Other
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.																
Niogara Falls city, N.Y	71 384 33 205 38 179 266 979 142 804 124 175 35 672 16 605 19 067	61 065 28 445 32 620 162 300 90 642 71 658 32 815 15 325 17 490	9 064 4 200 4 864 93 987 45 955 48 032 2 166 916 1 250	885 391 494 850 540 310 16 10 6	27 19 8 1	8 1	18 3 15 309 108 201 74 40 34	23 11 12 418 233 185 160 67 93	17 6 11 5 714 3 120 2 594 19 9	138 55 83 73 34 39	49 26 23 163 85 78 102 57 45	15 7 8 206 94 112 42 26 16	95 54 41 -	69 39 30 1	37 25 12 4	238 112 126 2 658 1 830 828 198 115 83
Norman city, Okla. Mole Female Urban Mole Female Female Orban Mole Female Female Mole Female Female Female	68 020 34 592 33 428 61 161 31 060 30 101 62 534 37 207 25 327	61 628 31 115 30 513 55 276 27 845 27 431 44 872 27 768 17 104	1 593 884 709 1 560 867 693 15 902 8 343 7 559	2 149 1 054 1 095 1 715 828 887 212 136 76	5 5 4	1 1 2	116 54 62 113 52 61 56 24 32	322 169 153 320 168 152 32 15	124 67 57 122 67 55 617 381 236	121 57 64 118 56 62 53 19 34	289 180 109 288 180 108 30 21	138 77 61 134 75 59 68 35	7 7 18 15	12 12 5	1 1 5	1 514 918 596 1 489 905 584 658 437 221
North Little Rock city, Ark	64 288 30 472 33 816 22 025 10 840 11 185 85 286 42 290 42 996	52 111 24 823 27 288 21 476 10 575 10 901 67 537 33 256 34 281	11 700 5 420 6 280 210 101 109 1 221 690 531	148 80 68 122 59 63 959 474 485	3 - - 10 	1 - - 3 	23 6 17 10 453 195 258	37 18 19 7 299 158 141	14 18 7 11 1 352 632 720	11 11 429 218 211	12 14 227 122 105	23 16 7 - - 535 271 264	3 - - 73 39 34	1 52 23 29	- - - - 44 25	201 98 103 157 80 77 12 092 6 181 5 911
Narwalk city, Conn	77 767 37 182 40 585 38 074 18 440 19 634 60 590 28 589 32 001	64 271 30 983 33 288 35 872 17 311 18 561 59 577 28 086 31 491	10 838 4 909 5 929 1 328 680 648 38 16 22	77 43 34 187 96 91 44 18 26	3		58 24 34 14 19 5	197 105 92 23 11 12 64 32 32	105 43 62 85 42 43 223 105 118	37 22 15 13 57 29 28	259 137 122 76 38 38 145 84 61	16 7 9 6 14	2 3 3	1	- - - - -	1 904 906 998 465 242 223 406 208 198
Ook Park village, III	54 887 25 292 29 595 339 337 160 897 178 440 37 170 17 330 19 840	46 738 21 458 25 280 129 692 60 595 69 097 26 422 12 435 13 987	5 929 2 801 3 128 159 281 75 022 84 259 10 467 4 769 5 698	72 42 30 2 133 999 1 134 83 42 41	2 50 24 26 -	16 7 9	121 59 62 2 390 1 070 1 320 14	270 132 138 15 010 7 405 7 605 39 19 20	467 179 288 5 395 2 687 2 708 6	109 47 62 714 313 401 6	447 218 229 610 297 313 6	71 34 37 1 440 806 634 12	360 156 204 2	160 78 82 1	262 128 134 -	654 318 336 21 824 11 310 10 514 112 54 58
Oceanside city, Calif. Mole	76 698 38 166 38 532 90 027 44 717 45 310 64 407 31 242 33 165	58 157 28 487 29 670 74 975 37 165 37 810 57 498 27 751 29 747	5 759 3 007 2 752 5 066 2 377 2 689 1 723 906 817	664 311 353 364 193 171 409 186 223	5	3 	849 231 618 31 13 18 344 166 178	198 84 114 73 43 30 77 38 39	1 041 430 611 34 13 21 76 34 42	100 27 73 74 29 45 41 8 33	67 33 34 129 72 57 28 11	193 79 114 41 24 17 68 33 35	249 129 120 15 7 8 48 25 23	141 69 72 2 4 	879 443 436 - - 13	8 393 4 830 3 563 9 222 4 780 4 442 4 073 2 073 2 000
Oklahoma City city, Okla	403 213 193 223 209 990 388 599 185 818 202 781 27 447 13 137 14 310	322 374 154 468 167 906 308 584 147 488 161 096 25 622 12 188 13 434	58 702 27 487 31 215 58 370 27 321 31 049 183 98 85	10 376 5 033 5 343 10 124 4 894 5 230 271 140 131	12 12 	17 7 10 16 6 10 6	307 110 197 295 104 191 87 28 59	416 194 222 412 193 219 68 42 26	280 103 177 272 100 172 98 41 57	474 169 305 470 169 301 87 37 50	506 254 252 468 232 236 66 26 40	2 062 1 107 955 2 017 1 086 931 358 213 145	84 38 46 82 37 45 17	32 15 17 32 15 17 3	6 6 8	7 565 4 230 3 335 7 439 4 165 3 274 573 306 267
Cmoho city, Nebr. Mole. Femole Ontorio city, Colif. Mole. Femole Orange city, Colif. Mole. Femole Femole Femole	314 255 148 879 165 376 88 820 43 605 45 215 91 788 44 871 46 917	268 591 127 245 141 346 72 689 35 543 37 146 81 903 39 672 42 231	37 864 17 645 20 219 3 043 1 502 1 541 865 455 410	1 779 824 955 785 378 407 641 308 333	7 7 8	10 4 3	326 157 169 173 79 94 815 364 451	374 211 163 221 107 114 528 270 258	224 96 128 371 165 206 343 168 175	232 99 133 185 84 101 299 146 153	272 127 145 100 58 42 197 106 91	275 139 136 144 76 68 855 501 354	35 19 16 91 46 45 97 57 40	26 12 14 23 14 9 24 11	5 41 25 16 39 23 16	4 235 2 292 1 943 10 943 5 522 5 421 5 171 2 785 2 386
Orange city, Tex	23 628 11 322 12 306 52 399 25 794 26 605 128 291 61 967 66 324	16 541 7 951 8 590 50 676 24 942 25 734 87 155 42 602 44 553	6 681 3 151 3 530 20 12 8 38 429 17 990 20 439	41 25 16 502 236 266 267 147 120	- - 1 4 	- - 1 2 	13 97 46 51 85 24 61	21 11 10 106 41 65 165 81 84	2 16 11 5 198 94 104	28 14 14 32 11 21 47 18 29	28 10 18 91 41 50	153 84 69 109 61 48 312 153 159	1 127 58 69 27 11 16	2 2 6 	16 10 6 4	132 71 61 666 354 312 1 499 801 698
Oshkosh city, Wis. Mode. Overland Fort. City, Kans. Femde. Uton . Male. Femde.	49 620 23 193 26 427 81 784 39 253 42 531 81 397 39 056 42 341	48 802 22 766 26 036 79 651 38 195 41 456 79 265 37 998 41 267	292 160 132 721 369 352 721 369 352	175 87 88 173 81 92 173 81 92	 	2 i i	15 3 12 57 17 40 57 17 40	53 27 26 223 117 106 223 117 106	16 4 12 94 39 55 94 39 55	35 15 20 144 64 80 144 64 80	60 31 29 170 90 80 169 90 79	33 19 14 101 53 48 101 53 48	3	1 2 2 	5 i 	127 72 55 438 223 215 438 223 215

	[Far meaning of	symbols, see Intr	oduction. For	definitions of	f terms, se	e oppend	ixes A and 8	3]								
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Tatal persans	White	8lack	American Indian	Eskimo	Aleut	Japanese	Chinese	Filipina	Karean	Asian Indian	Viet- namese	Hawaiian	Guama- nian	Samoan	Other
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.																
Owensboro city, Ky. Mole. Femole Nonard city, Colif. Mole . Femole Pola Alto city, Colif. Mole . Femole Victor . Mole . Femole Femole Femole Femole Femole Femole	54 450 25 392 29 058 108 195 54 062 54 133 55 225 26 520 28 705 54 846 26 322 28 524	50 823 23 716 27 107 60 355 29 913 30 442 49 111 23 469 25 642 48 760 23 285 25 475	3 277 1 499 1 778 6 602 3 311 3 291 1 534 770 764 1 533 769 764	62 24 38 951 429 522 169 83 86 169 83	12 3 	10 10 	27 14 13 1 342 559 783 1 071 510 561 1 066 508	15 11 4 261 130 131 1 608 821 787 1 608 821 787	18 5 13 3 915 1 875 2 040 240 104 136 231 102 129	304 133 171 96 34 62 96 34 62	51 26 25 41 16 25 222 131 91 222 131 91	54 23 31 242 110 132 47 23 24 47 23 24	146 68 78 49 26 23 48 26 22	155 84 71 22 11 11 22 11	244 117 127 5	108 68 40 33 615 17 303 16 312 1 038 530 508 1 026 521 505
Panama City city, Flo	33 346 15 711 17 635 84 818 43 206 41 612 39 967 18 463 21 504	24 822 11 802 13 020 77 653 39 552 38 101 39 170 18 068 21 102	8 007 3 656 4 351 2 831 1 571 1 260 685 341 344	117 63 54 353 181 172 17 7	2	::: ::: :::	22 5 17 378 157 221 10	46 26 20 367 190 177 7	53 22 31 522 227 295 18 5	15 14 548 206 342 5	12 151 83 68 14	113 55 58 108 47 61	5 77 36 41 -	16 6 10 -	20 11 9	132 75 57 1 791 937 854 41 24 17
Pormo city, Ohio	92 548 44 542 48 006 118 550 56 459 62 091 112 560 56 752 55 808	90 805 43 687 47 118 76 746 36 321 40 425 100 215 50 154 50 061	364 188 176 24 537 11 211 13 326 950 509 441	37 11 26 538 257 281 401 215 186		6 2	95 43 52 1 845 920 925 46 8 38	97 57 40 1 694 901 793 109 57 52	178 80 98 1 316 624 692 85 40 45	87 36 51 359 176 183 108 52 56	291 145 146 369 203 166 349 178 171	13 • 462 229 233 407 217 190	4 69 28 41 19 9	24 16 8 24 10	10	574 287 287 10 571 5 563 5 008 9 845 5 303 4 542
Poscogaula city, Miss. Male	29 318 14 931 14 387 17 944 9 036 8 908 52 463 24 876 27 587	24 005 12 235 11 770 14 154 7 086 7 068 32 210 15 357 16 853	4 920 2 453 2 467 1 336 637 699 10 369 4 692 5 677	137 69 68 123 68 55 99 48 51	::		31 18 13 48 22 26	10 27 11 16 104 54 50	82 71 11 28 10 18 745 326 419	5 20 5 15 44 20 24	16 6 10 23 9 14 693 384 309	14 84 48 36 7	 6 2	3 2 	1	106 72 34 2 110 1 142 968 8 141 3 966 4 175
Poterson city, N.J. Mole Fermole Pownucket oity, R.I. Mole Fermole Posscoolo city, Flo. Mole Fermole	137 970 64 581 73 389 71 204 33 193 38 011 57 619 26 627 30 992	70 203 33 181 37 022 67 841 31 557 36 284 36 916 17 439 19 477	47 091 21 444 25 647 993 497 496 19 537 8 615 10 922	204 80 124 95 43 52 263 124 139	:::	ī :::	35 15 20 5 38 7 31	94 48 46 46 30 16 89 43 46	161 48 113 30 14 16 78 31 47	45 16 29 23 11 12 19 7	329 186 143 54 19 35 19 8	28 15 13 3 352 189 163	12 10 	5 1 	- - 4 :::	19 762 9 539 10 223 2 097 1 013 1 084 292 157 135
Peoria city, III. Mole Femole Perth Ambay city, N.J. Mole Femole Femole Petersburg city, Va. Mole Femole Femole Femole	124 160 58 726 65 434 38 951 18 494 20 457 41 055 19 028 22 027	101 174 47 837 53 337 28 670 13 501 15 169 15 437 7 236 8 201	20 717 9 696 11 021 3 343 1 582 1 761 25 080 11 587 13 493	189 99 90 35 19 16 45 21 24	4	 1 	81 32 49 5 41 4 37	208 109 99 24 14 10 34 12 22	119 55 64 54 27 27 53 18 35	138 60 78 37 20 17 90 21 69	297 154 143 93 43 50 44 19 25	188 103 85 15 7 8 38 18 20	15 7 8 8 6	6 - - - 2 	2 - - 1	1 020 566 454 6 666 3 276 3 390 184 88 96
Phorr city, Tex. Mole. Femole Photologhio city, Po. Mole Femole Phoseix (riy, Ariz. Hole. Femole Femole	21 381 10 272 11 109 1 688 210 782 372 905 838 789 704 387 009 402 695	18 112 8 737 9 375 983 084 460 384 522 700 665 898 325 468 340 430	638 878 289 455 349 423 37 804 18 703 19 101	18 8 10 2 271 1 031 1 240 10 808 5 055 5 753	20 14 6 39 21 18	- 34 16 18 30 16	891 380 511 1 144 505 639	7 2 608 2 379 2 493 1 265 1 228	3 480 1 691 1 789 1 216 593 623	7 2 904 1 370 1 534 626 220 406	15 7 8 3 074 1 590 1 484 613 294 319	2 038 1 102 936 712 347 365	306 114 192 204 112 92	35 13 22 85 34 51	- 49 23 26 47 27 20	3 209 46 159 22 581 23 578 67 985 34 349 33 636
Pica Rivera city, Calif. Mole. Female. Pine Bluff city, Ark. Mole. Female. Pitsturgh city, Po. Mole. Female. Female.	53 459 26 275 27 184 56 636 26 506 30 130 423 938 196 866 227 072	37 513 18 361 19 152 28 430 13 455 14 975 316 694 147 497 169 197	123 73 50 27 766 12 842 14 924 101 813 46 495 55 318	309 159 150 88 50 38 474 227 247	5	- - - - - - - - - - - - - - - - - -	228 112 116 35 15 20 272 135 137	146 66 80 82 44 38 768 428 340	270 117 153 16 2 14 147 60 87	47 22 25 23 7 16 302 145 157	64 32 32 30 15 15 776 439 337	47 27 20 5 257 132 125	29 12 17 7 58 24 34	3 - - 12	2 4	14 672 7 288 7 384 154 73 81 2 353 1 273 1 080
Pittsfuld city, Mass. Mala. Femole Flora City, Tex. Mole Femole Utbon. Misteles Punnoc City, Colf. Mole Femole Femole Femole Femole Femole Femole Femole Femole Femole	51 974 24 343 27 631 72 331 36 204 36 127 72 145 36 099 36 046 92 742 45 542 47 200	50 331 23 568 26 763 67 864 33 987 33 877 67 691 33 892 33 799 58 164 28 326 29 838	1 244 594 650 2 383 1 135 1 248 2 382 1 134 1 248 17 609 8 595 9 014	53 34 19 197 103 94 197 103 94 944 445	1	1 ::: - - - - 8 :::	30 9 21 59 26 33 59 26 33 277 127	39 16 23 288 140 148 288 140 148 636 352 284	27 12 15 99 44 55 99 44 55 349 172 177	27 10 17 101 48 53 101 48 53 116 52 64	66 33 33 200 99 101 200 99 101 196 105 91	7 91 45 46 91 45 46 788 427 361	3 3 63 26 37	3 6	- - - - - 90 45 45	147 63 84 1 043 575 468 1 031 566 465 13 494 6 862 6 632

Table 69. Persons by Race and Sex for Areas and Places: 1980—Con.

or meaning of symbols, see Introduction. For definitions of terms, see appendixes A and B1

	[Far meaning of	symbols, see Intr	oduction. For	definitions o	f terms, se	e append	ixes A and E	5]								
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Total persons	White	Black	American Indian	Eskimo	Aleut	Joponese	Chinese	Filipino	Korean	Asion Indian	Viet- namese	Howaiian	Guamo- nion	Samoon	Other
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.																
Pompono Beoth ciry, Ho	52 618 24 355 28 263 76 715 36 873 39 842 61 251 29 325 31 926	43 236 19 865 23 371 44 374 21 420 22 954 33 869 16 355 17 514	9 043 4 329 4 714 28 532 13 520 15 012 24 813 11 646 13 167	17 8 9 425 213 212 79 38 41	- - - - - - - - - - - - - - -	4	16 2 14 42 15 27 18 8	25 11 14 50 28 22 16 9	7 174 74 100 52 21 31	3 65 30 35 10	36 7 29 92 48 44 27 14	8 69 30 39 1 288 662 626	6 2 12	3	::::	221 121 100 2 881 1 491 1 390 1 066 566 500
Portoge city, Mich	38 157 18 693 19 464 19 707 9 514 10 193 61 572 27 953 33 619	36 760 17 995 18 765 15 309 7 211 8 098 60 319 27 293 33 026	668 331 337 184 106 78 525 280 245	123 58 65 180 94 86 128 59	- - 2 3 	7	39 12 27 40 20 20 12	120 63 57 103 53 50 73 42 31	22 10 12 136 81 55 78 42 36	47 19 28 18 8 10 40 15 25	107 54 53 43 22 21 52 23 29	33 18 15 13 146 78 68	1 7 9	3 1 3	 	233 132 101 3 662 1 899 1 763 176 99 77
Portland city, Oreg	366 383 175 306 191 077 26 254 13 014 13 240 104 577 49 625 54 952	316 993 150 584 166 409 24 763 12 237 12 526 56 190 27 123 29 067	27 734 13 594 14 140 990 550 440 47 185 21 861 25 324	3 405 1 653 1 752 63 39 24 172 95 77	70 32 38 - - 1	51 20 31 2 	1 956 866 1 090 28 6 22 51 23 28	3 198 1 625 1 573 41 21 20 88 42 46	1 058 530 528 67 20 47 455 267 188	761 326 435 53 9 44 29 11 18	448 232 216 18 5 13 35 18 17	2 822 1 587 1 235 16 8 8 35 15 20	229 116 113 3 18 7	97 46 51 1 4	67 28 39 - - 3	7 494 4 067 3 427 209 115 94 311 159 152
Poughkeepsic city, N.Y Money Fermile Providence city, R.I. Mole Fermile Provo city, Utoh Mole Fermile	29 757 13 823 15 934 156 804 72 591 84 213 74 108 35 520 38 588 74 010 35 467 38 543	21 669 10 055 11 614 127 320 58 541 68 779 70 819 33 891 36 928 70 726 33 840 36 886	7 606 3 521 4 085 18 546 8 673 9 873 104 66 38 104 66 38	52 36 26 1 040 454 586 906 431 475 901 429 472	7	6 4 4 	13 171 77 94 223 92 131 223 92 131	42 17 25 804 404 400 303 143 160 303 143 160	20 7 13 243 141 102 36 18 18 36 18	14 156 71 85 73 29 44 73 29 44	46 25 21 150 78 72 51 23 28 51 23 28	36 14 22 118 60 58 187 98 89 187 98	- 24 8 16 128 70 58 128 70 58	1 24 15 9 7 7		242 135 107 8 196 4 062 4 134 1 172 603 1 172 603 569
Pueblo city, Cola	101 686 49 023 52 663 84 743 38 698 46 045 85 725 40 964 44 761	85 247 40 932 44 315 83 419 38 068 45 351 70 215 33 427 36 788	2 146 1 089 1 057 203 101 102 12 633 6 015 6 618	426 220 206 122 62 60 209 114 95	- - 2 	4	114 43 71 45 21 24 23 4 19	102 53 49 306 152 154 46 24 22	76 43 33 157 68 89 31 14	37 9 28 38 9 29 61 24 37	56 29 27 122 58 64 50 26	36 18 18 65 29 36 76 35 41	3 3 	3 1 3	3	13 431 6 580 6 851 253 124 129 2 371 1 277 1 094
Roleigh city, N.C	150 255 73 052 77 203 55 250 27 637 27 613 20 161 11 475 8 686	106 079 51 980 54 099 48 115 24 071 24 044 16 951 9 624 7 327	41 227 19 447 21 780 1 221 631 590 2 251 1 371 880	280 152 128 364 181 183 101 63 38	4 	:::	203 102 101 175 78 97 79 24 55	462 271 191 180 98 82 62 26 36	107 56 51 274 129 145 121 52 69	192 91 101 129 53 76 83 14	307 178 129 97 45 52 14	276 142 134 168 84 84 25 6	36 18 18 64 29 35 22 17 5	2 22 9 13 20 12 8	56 30 26 -	1 079 611 468 4 384 2 198 2 186 431 261 170
Reading city, Po	78 686 36 262 42 424 41 995 20 269 21 726 57 102 28 814 28 288	66 840 30 470 36 370 40 229 19 371 20 858 51 260 25 775 25 485	6 270 2 993 3 277 482 259 223 630 353 277	53 29 24 711 346 365 445 216 229	- - 2 5	5 	26 6 20 24 12 12 780 390 390	27 16 11 111 54 57 388 191 197	25 12 13 42 16 26 243 121 122	33 10 23 14 268 128 140	57 31 26 28 19 9 139 75 64	192 127 65 5 35 12 23	16 10 6 103 49 54	- - - - 29 13 16	1 - - 94 48 46	5 159 2 565 2 594 326 169 157 2 682 1 440 1 242
Redwood City city, Colif	54 951 26 756 28 195 100 754 50 753 50 003 72 496 35 850 36 646	47 635 23 023 24 612 92 319 46 320 45 999 68 862 34 007 34 855	1 493 791 702 2 689 1 426 1 263 1 242 619 623	242 142 100 1 156 516 640 159 76 83	16 8 8 20 11 9 -	 2 -	396 196 200 307 125 182 130 55 75	550 278 272 672 351 321 563 296 267	430 196 234 518 241 277 131 66 65	121 47 74 220 87 133 226 104 122	138 75 63 98 55 43 265 133 132	92 40 52 296 167 129 130 65 65	71 40 31 97 57 40 16 4 12	30 14 16 16 10 6 1	28 15 13 27 13 14	3 704 1 887 1 817 2 319 1 372 947 771 425 346
Richland city, Wouh Mole. Female Urban Mole. Female Gichard Code Richand city, Cdf Mole. Richand city, Cdf Richand city, Cdf Richand city, Va Richand city, Va Mole Female	33 578 16 809 16 769 33 526 16 781 16 745 74 676 35 386 39 290 219 214 99 444 119 770	31 809 15 938 15 871 31 757 15 910 15 847 29 664 - 14 210 15 454 104 743 47 561 57 182	442 209 233 442 209 233 35 799 16 633 19 166 112 357 50 806 61 551	216 101 115 216 101 115 441 207 234 352 183 169	7		94 47 47 94 47 47 900 413 487 75 30 45	226 109 117 226 109 117 991 500 491 264 136 128	77 47 30 77 47 30 1 116 527 589 81 34 47	28 7 21 28 7 21 173 73 100 146 55 91	223 111 112 223 111 112 177 91 86 139 81 58	50 21 29 50 21 29 105 47 58 226 122 104	15 11 4 15 11 4 111 50 61 34 13 21	3 3 47 25 22 2	3 3 22 9 13	385 201 184 385 201 184 5 119 2 597 2 522 781 410 371

Table 69. Persons by Race and Sex for Areas and Places: 1980—Con.

	[Far meaning of	symbols, see Inti	oduction. For	definitions a	f terms, se	e append	ixes A and 6	3]								
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Tatal persans	White	Block	American Indian	Eskima	Aleut	Japanese	Chinese	Filipino	Koreon	Asian Indian	Viet- namese	Hawaiian	Guarna- nian	Samaan	Other
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.																
Riverside city, Colf. Mole. Femole. Roanoke city, Vo. Mole. Femole. Rodester city, Minn. Mole. Femole.	170 876 82 816 88 060 100 220 45 983 54 237 57 890 26 354 31 536	137 501 66 392 71 109 77 494 35 652 41 842 56 367 25 579 30 788	11 776 5 647 6 129 22 040 10 002 12 038 375 208 167	1 716 829 887 73 36 37 91 45 46	11 	7	772 326 446 24 6 18 122 56 66	552 264 288 44 18 26 247 132	599 256 343 90 34 56 98 33 65	271 112 159 33 12 21 63 20 43	234 117 117 41 15 26 101 52 49	557 284 273 62 28 34 160 81 79	162 75 87 14 3	127 58 69 2 	116 54 62 2 	16 475 8 394 8 081 301 174 127 263 145 118
Rochester city, N.H. Mole Fenole Rochester city, N.Y. Mole Fenole Roch Hil city, S.C. Mole Fenole Fenole	21 560 10 310 11 250 241 741 113 947 127 794 35 344 15 927 19 417	21 410 10 245 11 165 168 102 79 088 89 014 22 237 10 033 12 204	22 11 11 62 332 29 258 33 074 12 794 5 733 7 061	25 13 12 1 003 469 534 167 87	- 8 	3	12 149 62 87 6	15 8 7 403 222 181 21 8	7 112 37 75 7	182 68 114 16 5	343 194 149 4	14 319 190 129 43 23 20	20 6 14 1	5 7 	3	33 20 13 8 757 4 343 4 414 46 28 18
Rock bland city, III	47 036 22 399 24 637 139 712 66 280 73 432 43 826 21 590 22 236 42 205 20 773 21 432	38 793 18 405 20 388 117 730 55 817 61 913 41 177 20 199 20 978 39 579 19 390 20 189	7 138 3 432 3 706 18 428 8 626 9 802 1 804 1 008 796 1 795 1 003 792	69 39 30 286 143 143 64 36 28 59 34	7	:::	19 7 12 63 24 39 66 18 48 48 48 45	38 17 21 122 64 58 44 22 22 24 22 22	15 5 10 101 42 59 65 18 47 65 18	41 17 24 167 70 97 71 13 58 71 13	40 21 19 173 92 81 44 23 21 39 22 17	93 48 45 96 52 44 10	36 15 21 15 10 5 10 5	 3 17 6 11 17 6 11	4	777 401 376 2 495 1 328 1 167 449 233 216 448 233 215
Raseville city, Mich. Maile Female Rayal Obk city, Mich. Maile Female Socramento city, Calif. Maile Female Female	54 311 26 359 27 952 70 893 33 542 37 351 275 741 132 390 143 351	53 030 25 767 27 263 69 916 33 019 36 897 186 477 88 478 97 999	569 249 320 116 72 44 36 866 17 843 19 023	210 99 111 139 79 60 3 257 1 564 1 693	- - 1 51 27 24	- - 2 	28 7 21 68 31 37 7 374 3 479 3 895	96 52 44 111 58 53 10 663 5 384 5 279	85 38 47 73 32 41 3 137 1 575 1 562	36 14 22 73 38 35 398 156 242	44 23 21 118 64 54 876 442 434	26 12 14 36 17 19 1 156 586 570	3 4 267 130 137	2 - 94 37 57	1 - - 52 22 30	181 95 86 236 130 106 25 059 12 663 12 396
Soginar chy, Mich. Male. Female Solem chy, Oreg. Male. Female Solinos chy, Colfi. Male. Female Female	77 508 36 244 41 264 89 233 43 860 45 373 80 479 39 549 40 930	44 468 20 783 23 685 84 251 41 021 43 230 50 478 24 219 26 259	27 555 12 815 14 740 994 674 320 1 443 826 617	392 183 209 1 053 572 481 956 461 495	24 12 12 5	10 8	36 9 27 180 84 96 750 323 427	30 20 10 153 82 71 675 339 336	52 15 37 137 71 66 3 514 1 867 1 647	43 18 25 79 23 56 250 91 159	14 42 18 24 111 55 56	286 149 137 100 43 57	7 65 41 24 106 64 42	5 95 57 38	10 7	4 901 2 390 2 511 1 944 1 102 842 21 981 11 199 10 782
Salisbury city, N.C	22 677 10 733 11 944 163 033 78 663 84 370 73 240 35 013 38 227	15 501 7 354 8 147 146 342 70 005 76 337 61 020 29 038 31 982	7 032 3 297 3 735 2 523 1 406 1 117 3 302 1 588 1 714	27 17 10 2 103 1 033 1 070 197 95 102	- - 11 4	2	1 231 581 650 102 56 46	17 12 5 750 403 347 86 31 55	143 70 73 55 17 38	13 211 98 113 63 13 50	7 227 116 111 42 17 25	20 9 11 435 235 200 53 21 32	1 124 62 62 13	15 8 7 8	193 92 101 1	57 32 25 8 723 4 547 4 176 8 293 4 121 4 172
San Antonio city, Tex	785 880 375 474 410 406 17 988 8 494 9 494 117 490 57 275 60 215	617 998 295 475 322 523 12 170 5 728 6 442 79 432 38 460 40 972	57 700 26 922 30 778 28 13 15 17 559 8 606 8 953	1 742 866 876 32 12 20 1 310 632 678	21 8 13 - - 11	19 10 9 1 5	775 216 559 7 339 133 206	1 169 563 606 - - 260 131 129	838 357 481 - - 454 206 248	738 212 526 2 159 55 104	464 226 238 4 97 41 56	866 414 452 1 279 142 137	134 62 72 - - 79 43 36	71 37 34 - - 25 13 12	32 15 17 - - 40 20 20	103 313 50 091 53 222 5 743 17 441 8 783 8 658
San Buenoventuro (Ventura) city, Colif	74 393 35 896 38 497 875 538 450 654 424 884 847 494 436 780 410 714	66 402 31 853 34 549 666 863 342 852 324 011 644 003 331 557 312 446	827 457 370 77 700 41 008 36 692 76 117 40 197 35 920	932 474 458 4 923 2 700 2 223 4 748 2 613 2 135	5 63 41 22 63 41 22	79 42 37 79 42 37	279 128 151 6 099 2 330 3 769 5 939 2 267 3 672	259 131 128 5 343 2 652 2 691 5 113 2 537 2 576	151 64 87 33 084 16 861 16 223 31 586 16 174 15 412	115 43 72 1 449 585 864 1 425 578 847	96 51 45 1 046 547 499 1 007 523 484	156 67 89 5 536 2 897 2 639 5 441 2 849 2 592	55 26 29 1 189 639 550 1 136 614 522	16 11 5 2 297 1 199 1 098 2 224 1 170 1 054	1 164 613 551 1 140 603 537	5 093 2 585 2 508 68 703 35 688 33 015 67 473 35 015 32 458
San francisco city, Colif	678 974 337 867 341 107 629 442 311 411 318 031 63 952 29 990 33 962 77 561 36 931 40 630	395 081 198 044 197 037 463 344 227 883 235 461 55 878 26 121 29 757 64 887 30 658 34 229	86 414 42 637 43 777 29 186 14 592 14 594 763 349 414 2 758 1 359 1 399	3 358 1 760 1 598 4 713 2 269 2 444 324 138 186 246 101 145	120 70 50 45 22 23 5	70 38 32 45 23 22 2 	12 046 5 350 6 696 10 382 4 934 5 448 583 259 324 2 075 999 1 076	82 480 40 608 41 872 10 222 5 243 4 979 1 456 705 751 1 929 947 982	38 265 18 774 19 491 15 102 7 466 7 636 1 507 735 772 939 459 480	3 763 1 613 2 150 3 006 1 335 1 671 163 64 99 285 126 159	2 317 1 227 1 090 2 902 1 559 1 343 93 44 49 298 152 146	5 583 2 913 2 670 7 883 4 350 3 533 118 56 62 135 66 69	894 462 432 840 428 412 145 60 85 132 73	279 142 137 846 428 418 147 77 70 42 24 18	1 799 845 954 778 397 381 56 32 24 109 55 54	46 505 23 384 23 121 80 148 40 482 39 666 2 712 1 346 1 366 3 714 1 902 1 812

Table 69. Persons by Race and Sex for Areas and Places: 1980—Con.

(For magning of symbols, see lateralization. For definitions of terms, see appendixes A and R1

	(For meaning of a	symbols, see Intr	aduction. For	definitions of	i terms, se	e append	ixes A and E	8]								
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Total persons	White	Black	American Indian	Eskimo	Aleut	Jopanese	Chinese	Filipina	Korean	Asian Indian	Viet- namese	Hawaiian	Guama- nion	Samoan	Other
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.																
Sondy City city, Utoh	50 546 25 560 24 986 203 713 102 329 101 384 74 414 34 880 39 534	49 123 24 806 24 317 132 072 64 804 67 268 62 541 28 887 33 654	97 56 41 8 232 4 228 4 004 1 829 942 887	141 65 76 1 610 804 806 712 340 372	6	11	166 80 86 1 276 550 726 386 170 216	85 46 39 817 416 401 285 147	21 10 11 1 284 606 678 283 146 137	126 51 75 907 432 475 69 21 48	30 20 10 333 185 148 85 39 46	67 38 29 4 622 2 519 2 103 84 44 40	276 131 145 45 25 20	194 109 85 5	922 458 464 3	663 370 293 51 151 27 079 24 072 8 081 4 113 3 968
Sonto Clare city, Colf	87 746 43 213 44 533 41 483 19 898 21 585 39 685 19 453 20 232	71 876 35 145 36 731 37 355 17 776 19 579 27 546 13 163 14 383	1 690 888 802 774 406 368 860 430	533 262 271 293 144 149 385 204 181	11 10 5	14	1 209 582 627 280 129 151 428 189 239	1 226 630 596 312 158 154 72 36 36	2 808 1 411 1 397 282 158 124 1 380 769 611	780 370 410 52 23 29 61 19 42	352 199 153 68 30 38 40 25 15	1 059 590 469 34 18 16 37 15 22	131 69 62 40 23 17 34 15	105 59 46 13 14	75 38 37 5 	5 890 2 961 2 929 1 951 1 016 935 8 807 4 570 4 237
Sonto Manica city, Calif. Mole. Female Sonto Rosa city, Calif. Mole. Female Sonsosato city, Fla. Mole. Female Sonsosato city, Fla. Mole.	88 314 41 077 47 237 83 320 38 979 44 341 48 868 22 228 26 640	75 676 34 829 40 847 77 613 36 067 41 546 40 138 18 165 21 973	3 594 1 715 1 879 1 112 616 496 7 991 3 700 4 291	377 190 187 1 098 506 592 57 26 31	10 6 2	9 13 5	1 325 642 683 255 110 145 20 8 12	911 430 481 335 168 167 38 26 12	308 139 169 227 112 115 14	321 148 173 79 29 50 26 11	534 294 240 101 43 58 34 12 22	104 43 61 112 56 56 97 49 48	49 22 27 99 63 36 3	12 28 12 16 1	3 13 2 	5 081 2 616 2 465 2 229 1 179 1 050 440 219 221
Sovannoh city, Ga. Mole. Femole Soyreville boraugh, N.J. Mole. Femole Schaumburg village, Ill. Mole. Femole	141 390 66 358 75 032 29 969 14 720 15 249 53 305 26 590 26 715	70 219 33 559 36 660 29 544 14 497 15 047 50 641 25 205 25 436	69 241 31 815 37 426 65 37 28 645 321 324	139 76 63 9 48 23 25	:::	- - - - 3 	73 27 46 5 251 134 117	220 108 112 82 37 45 206 109 97	93 45 48 69 30 39 205 101 104	193 44 149 30 13 17 340 163 177	80 35 45 87 52 35 541 292 249	332 191 141 2 24 13	39 21 18 2 5	13	7	740 420 320 73 394 224 170
Schenectady city, N.Y. Moit	67 972 31 625 36 347 88 412 42 223 46 189 87 488 41 758 45 730	62 943 29 171 33 772 85 894 40 940 44 954 84 989 40 489 44 500	4 132 1 987 2 145 336 192 144 336 192 144	128 66 62 364 181 183 359 177 182	2 3 3 	- - - 2 2	25 12 13 101 40 61 99 38 61	128 77 51 283 144 139 281 143 138	34 17 17 57 27 30 57 27 30	43 12 31 75 31 44 71 29 42	79 41 38 58 28 30 58 28 30	51 29 22 41 20 21 41 20 21 21	3 16 7 9 16 7	1 4 4 	3	403 212 191 1 175 607 568 1 169 602 567
Scronton city, Pa	88 117 40 382 47 735 36 567 20 934 15 633 493 846 240 148 253 698	86 584 39 590 46 994 18 539 10 425 8 114 392 766 189 190 203 576	956 503 453 10 916 6 839 4 077 46 755 23 338 23 417	36 14 22 320 192 128 5 628 2 741 2 887	- - 8 279 145 134	346 165 181	23 4 19 722 253 469 9 762 4 454 5 308	52 24 28 154 76 78 9 916 5 048 4 868	12 1 666 879 787 9 510 4 968 4 542	33 12 21 584 155 429 2 199 1 005 1 194	166 88 78 49 23 26 1 066 571 495	55 32 23 518 272 246 2 601 1 462 1 139	132 82 50 481 259 222	319 188 131 119 65 54	- 189 115 74 959 470 489	196 110 86 2 451 1 428 1 023 11 459 6 267 5 192
Sharon city, Pa. Mole. Female Sheboygon city, Wis Mole. Female Sheboygon city, Wis Mole. Female Shemon city, Tex. Mole. Female Fem	19 057 8 826 10 231 48 085 23 024 25 061 30 413 14 303 16 110	17 756 8 226 9 530 47 259 22 597 24 662 26 524 12 447 14 077	1 235 570 665 57 36 21 3 234 1 501 1 733	142 74 68 205 110 95	1		6 9 15 6	5 24 15 9 17 9	2 22 6 16 20 8	24 5 19 3	5 29 14 15 29 13 16	27 9 18 16 10 6	4 - - 4 	- - - - - - - - - - - - - - - - -		34 490 265 225 345 197 148
Shrevopart city, Lo. Mote	205 820 95 323 110 497 72 893 34 033 38 860 77 500 38 593 38 907	119 534 55 951 63 583 55 553 26 023 29 530 71 672 35 693 35 979	84 627 38 592 46 035 12 541 5 643 6 898 833 441 392	288 137 151 115 54 61 627 319 308	3 3 2	6	45 17 28 164 68 96 417 187 230	143 64 79 665 345 320 252 125 127	41 14 27 187 93 94 356 169 187	88 26 62 527 236 291 230 98 132	76 32 44 607 315 292 185 96 89	347 171 176 385 202 183 177 77 100	30 13 17 11 55 29 26	12	2 5 17 10 7	594 304 290 2 112 1 040 1 072 2 660 1 338 1 322
Slaux Gfty city, lowa	82 003 38 466 43 537 81 343 38 023 43 320 60 278 28 580 31 698	78 861 36 899 41 962 79 459 37 053 42 406 54 726 25 899 28 827	1 118 595 523 251 153 98 613 316 297	1 133 493 640 969 505 464 34 13 21	2 3 	- - - - - 2	31 9 22 58 24 34 556 273 283	48 30 18 70 33 37 759 368 391	34 12 22 34 18 16 1 291 597 694	56 22 34 33 8 25 738 336 402	45 17 28 17 6 11 880 443 437	70 48 22 86 43 43 13	3 6 2 		5 3 	598 336 262 352 173 179 661 328 333
Somerville city, Mass	77 372 35 939 41 433 51 072 24 313 26 759	74 416 34 474 39 942 32 716 15 800 16 916	1 398 643 755 17 195 8 070 9 125	99 55 44 94 48 46		- - - - - -	103 49 54 118 25 93	316 162 154 69 31 38	57 27 30 75 27 48	36 16 20 305 77 228	164 93 71 17 8 9	26 16 10 85 31 54	- 18 7	28 13 15	3 	749 399 350 348 174 174

Table 69. Persons by Race and Sex for Areas and Places: 1980—Con.

	(For meaning of	symbals, see Intr	aduction. For a	definitions a	f terms, se	e append	ixes A and	B)								
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Total persons	White	Black	American Indian	Eskimo	Aleut	Japanese	Chinese	Filipino	Karean	Asian Indian	Viet- namese	Howaiion	Guama- nian	Somoan	Other
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.																
South Rend city, Ind	109 727 51 755 57 972	87 236 41 302	20 066 9 226 10 840	244 104		Ξ	66 29	120 67	63 32 31	52 19	83 47	101 59				1 676 859
Mole Female South Gote city, Colif Mole Female South Field city, Mich.	66 784 32 183 34 601 75 568	41 302 45 934 53 376 25 509 27 867 66 747	10 840 1 248 629 619 6 976 3 362	140 435 220 215 114	3 5	3	37 83 31 52 212	67 53 86 51 35 328	246 122 124 247	33 267 128 139 129	36 161 85 76 325	42 39 21 18 23	25 14 11 3	21 12 9	27 13 14	817 10 764 5 347 5 417 459
Female	35 957 39 611	31 635 35 112	3 614	44 70	:::	Ξ	120 92	169 159	107 140	68 61	181 144	9 14	:::	=	-	259 200
Spartanburg city, S.C	43 968 19 812 24 156	25 505 11 583 13 922	18 117 8 052 10 065	16 8 8		Ξ	15 6 9	19 11 8	21 7 14	31 10 21	128 73 55		 77	-		99 57 42
Spakane city, Wash	171 300 80 912 90 388	161 597 75 945 85 652	2 767 1 530 1 237	2 640 1 256 1 384	38 13 25	16 9 7	916 401 515	280 142 138	213 109 104	198 69 129	55 93 38 55	506 273 233	36 41	45 20 25		1 905 1 064 841
Springdale city, Ark	23 458 11 280 12 178	23 146 11 126 12 020		195 99 96	-	:::	19 10 9			19 7 12	:::			Ē	=	59
Springfield city, III.	99 637 45 400 54 237	87 717 39 816 47 901	10 755 4 991 5 764	106 59 47			20 7 13	141 72 69	49 19 30	103 46 57	297 164	72 31 41			=	366 188 178
Female Springfield city, Mass Male	54 237 152 319 70 991 81 328	115 873 54 034 61 839	25 219 11 693	210 100 110		2	60 18 42	82 47	49 19	99 41 58	133 97 40 57	95 43	24 13			10 498 4 938
FemaleSpringfield city, Mo Male	133 116 62 330 70 786	128 436 59 842 68 594	13 526 2 858 1 611 1 247	700 346 354			74 23 51	35 99 48 51	30 91 42 49	125 46 79	70 27 43	52 249 137 112	15 7 8	"i	9	5 560 383 188 195
Springfield city, Ohio	72 563 33 730	59 410 27 665 31 745	12 508 5 754 6 754	121 59		-	50 17	22 12 10	21	22 5 17	78 42	25 12	9		1	295 155 140
Female Springfield dity, Oreg. Male. Female	38 833 41 621 20 249 21 372	40 119 19 487	184 116	62 517 248	 3	16 6	33 58 22	38	15 45 21	39 14	36 21 9	13 10	38 21	7		519 280
Male	102 453 48 285	20 632 83 479 39 677	68 15 341 6 847 8 494	269 71 35		10 1	36 78 38	24 455 224	24 199 78	25 100 40	381 208	119 67	17 10			239 2 210 1 060
State College baraugh, Pa.	36 130	43 802 33 930	8 494 855 396	36 21	4	2	113	231 268 167	121 52 26	145 81	173 187 126	52 70	3	4	1	1 150 475 273
Male Female Sterling Heights city, Mich.	16 863	18 066 15 864 106 155	459 204 104	10 11 160 47	:::	::;	68 45 66 22	101 392 200	26 608 280	64 224 94	61 762 379	46 24 34 11			::;	202 377 196
Mole	53 624 55 375 26 400	52 263 53 892 22 367	100 3 762 1 825	67 93 31	-	:::	44	192	328 89 46	130	383 12	23	:::	:::	2	181
Male Female Stockton city, Calif.	12 146 14 254 149 779	10 194 12 173 97 957	1 937 15 644 7 429	14 17 1 260 597	- 16	10	1 826	3 456 1 739	43 6 786 3 743	7 11	585 316	882	123	54 30		52 53 20 966 10 567
Male	72 761 77 018 76 210	46 809 51 148 75 284 36 233	8 215 181	663 226	16 9 7 4	:::	862 964 20	1 717	3 043 121	63 81 45	316 269 53 22	496 386 8	58 65 3	30 24 1	70 35 35 -	10 399
St. Cloud city. Minn.	39 536 1	39 051 I	86 95 224	106 120 149	::;	-	8 12 32 17	50 65 71 42	61 60 9	26	22 31 42 27	159		:::	-	83 66 242 152
Male Fernale St. Jaseph city, Mo	42 566 20 421 22 145 76 691	19 787 21 800	179 45 2 619	106 43	:::	:::	15	29	:::	45 18 27	15	89 70		_	-	90
Male Female St. Lauis city, Ma.	76 691 35 880 40 811 453 085	73 301 34 199 39 102 242 576	2 619 1 315 1 304 206 386	189 91 98 633	-		21 6 15 167	14 524	38 16 20 287	16 5 11 154	54 20 34 257	183	 96	3	- - 9	424 212 212 1 785
Male Female St. Paul city, Minn	203 792 249 293 270 230	108 645 133 931 243 226	93 115 113 271 13 305	296 337 2 503	27		73 94 238	276 248 428	128 159 327	66 88 342	113 144 393	100 83 925	28 68 25	5 14 16		938 847 8 466
Male	126 086 144 144	112 696 130 530	6 397 6 908	1 199 1 304	18	:::	114 124	217 211	157 170	115 227	205 188	540 385	14	7	:::	4 409 4 057
St. Petersburg city, Fla	238 647 108 489 130 158	195 017 88 376 106 641 86 279	41 000 18 853 22 147 2 573	325 167 158	5	3	157 62 95	209 112 97	270 108 162	95 27 68	163 67 96 713	343 179 164	34 16 18			1 013 515 498
Male	106 618 52 849 53 769 29 571	86 279 42 522 43 757 28 771	1 318 1 255	641 303 338	"ii … …	16 8 8	981 1 093	3 221 1 659 1 562	2 989 1 464 1 525 17	731 337 394	418 295	1 106 625 481	164 81 83	180 95 85	76 40 36	5 844 2 994 2 850
Superior city, Wis Male Female	29 571 14 147 15 424	28 771 13 726 15 045	106 77 29	490 241 249					17 7 10	14 	18 7 11	:::		-		118 71 47
Syracuse city, N.Y	170 105 78 870 91 235	138 223 63 833 74 390	26 767 12 439 14 328	1 711 800 911		4	132 61 71	294 167 127	128 49 79	109 48 61	395 227 168	137 71 66	10	10		2 174 1 159 1 015
Female Tacoma city, Wash. Male Female	76 045	133 471 63 812	14 507 7 315 7 192 25 930	2 757 1 319 1 438	95 45 50	43 25 18	1 067 359 708	349 168 181	844 403 441	1 348 495 853	95 38 57	643 330 313	200 106 94	81 46 35	110 58 52	2 891 1 526 1 365
Female Tallahasse dity, Fla. Male Female	82 456 81 548 38 588 42 960	69 659 54 229 26 051 28 178	25 930 11 773 14 157	129 64 65		3	60 28 32	139 75 64	39 14 25	72 34 38	161 103 58	74 32 42	15 7 8		-	694 403 291
Tampa city, Fla. Male Female	271 523 128 512	200 741 95 693	63 835 29 503 34 332	536 301 235		2	213 52	287 139 148	334 130 204	319 93 226	199 91 108	487 224 263	38 16 22	20		4 499 2 252 2 247
Female Female	143 011 77 568 38 115 39 453	105 048 74 626 36 710 37 916	34 332 1 266 595 671	235 339 176 163		···	52 161 50 14	148 66 37 29	109	124 48	389 203			11		587 284
- GROW	39 453	3/ 9/6	6/1	163	-	-	36	29	66	76	186			-		303

Table 69. Persons by Race and Sex for Areas and Places: 1980—Con.

	[For meaning of	symbals, see Inti	oduction. Far	definitions a	f terms, se	e oppend	ixes A and B	3}								
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Total persons	White	Black	American Indian	Eskima	Aleut	Joponese	Chinese	Filipino	Koreon	Asion Indion	Viet- namese	Hawaiian	Guarna- nian	Somoon	Other
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's Con.																
Tempe city, Ariz. Mole Femole Femole Temple city, Tex. Mole Femole Femole Femole Femole Femole Femole Femole	106 743 54 006 52 737 42 483 20 481 22 002 61 125 28 180 32 945	97 700 49 262 48 438 32 797 15 758 17 039 55 077 25 283 29 794	1 949 1 092 857 6 676 3 197 3 479 5 192 2 460 2 732	746 357 389 67 36 31 129 50 79	9	7 - - - -	325 156 169 20 6 14 29 6 23	549 277 272 42 30 12 79 45	118 50 68 22 7 15 71 28 43	149 58 91 43 15 28 20 2	182 106 76 82 42 40 49 26	180 94 86 33 15 18 52 29 23	48 27 21 11 6	21 8 13 - - 1	12 3 2	4 748 2 496 2 252 2 687 1 372 1 315 415 245 170
Texnixona city, Ark	21 459 9 873 11 586 31 271 14 266 17 005 41 403 20 245 21 158 40 878 19 964 20 914	15 398 7 115 8 283 20 957 9 614 11 343 29 605 14 583 15 022 29 103 14 315 14 788	5 886 2 682 3 204 10 080 4 542 5 538 9 471 4 510 4 961 4 953	49 25 24 44 22 22 131 59 72 131 59 72		- - - - - - - - - - - - - - - - - - -	1 16 5 11 8 8	2 9 27 13 14 27 13 14	11 4 44 19 25 44 19 25	5 16 3 13 9 	11 15 8 7 38 19 19 38 19	41 17 24 30 15 15 233 110 233 123 110	- - 8 7 7	111111111111111111111111111111111111111	:::	55 23 32 92 50 42 1 828 911 917 1 822 907 915
Thousand Ooks city, Calif,	77 072 38 046 39 026 31 910 15 680 16 230 354 635 168 901 185 834	71 949 35 475 36 474 28 056 13 838 14 218 283 920 135 279 148 641	637 334 303 3 527 1 684 1 843 61 750 28 899 32 851	382 193 189 90 48 42 650 327 323	6 - - 7 	6 - - 4 	413 199 214 15 2 13 170 65 105	669 340 329 23 13 10 442 243 199	304 138 166 27 10 17 275 120 155	247 123 124 14 240 108 132	204 102 102 50 27 23 348 185 163	120 59 61 6 156 82 74	34 20 14 5 18 9	5 - - 4 	7	2 089 1 050 1 039 97 53 44 6 651 3 481 3 170
Tonowanda (CDP), N.Y	72 795 34 785 38 010 115 266 54 743 60 523 129 881 63 155 66 726	71 831 34 319 37 512 99 325 46 937 52 388 109 002 52 736 56 266	464 241 223 10 965 5 291 5 674 887 431 456	113 53 60 1 207 583 624 627 308 319	5	- - 2 1	32 9 23 77 21 56 7 947 3 995 3 952	80 40 40 123 66 57 1 940 973 967	28 6 22 70 26 44 1 148 538 610	53 22 31 68 27 41 1 652 790 862	94 44 50 133 54 79 420 230 190	3 114 59 55 289 142 147	15 7 8 186 82 104	8	73 37 36	95 48 47 3 148 1 662 1 486 5 696 2 887 2 809
Tavison (CDP), Md	51 083 22 349 28 734 92 124 43 325 48 799 67 102 33 117 33 985	49 198 21 485 27 713 45 087 21 101 23 986 63 386 31 236 32 150	1 152 527 625 41 860 19 670 22 190 642 326 316	31 17 14 109 52 57 119 56 63		1	35 15 20 24 6 18 174 88 86	154 70 84 64 36 28 604 291 313	83 36 47 39 20 19 501 234 267	114 53 61 103 45 58 269 136 133	114 48 66 65 39 26 887 475 412	5 31 16 15 27 11	7 6 1	:::::::::::::::::::::::::::::::::::::::		189 91 98 4 734 2 340 2 394 489 261 228
Troy city, N.Y. Mole	56 638 27 297 29 341 330 537 159 764 170 773 22 526 10 746 11 780	52 167 25 034 27 133 270 188 129 971 140 217 16 213 7 657 8 556	3 368 1 608 1 760 12 301 6 231 6 070 1 411 647 764	78 37 41 4 307 2 074 2 233 170 84 86	23 13 10	ii	67 40 27 658 253 405 24 10	202 146 56 1 406 713 693 55 26 29	54 27 27 382 160 222 53 27 26	80 43 37 276 83 193 9	158 100 58 268 134 134 18 8	15 9 6 370 182 188 1	107 53 54 7	46 23 23 -	10 6	447 251 196 40 184 19 861 20 323 4 558 2 278 2 280
Tulso city, Oklo	360 919 172 915 188 004 75 211 36 148 39 063 70 508 33 120 37 388	298 114 142 851 155 263 48 262 23 912 24 350 49 683 23 220 26 463	42 594 19 951 22 643 26 353 11 928 14 425 18 431 8 566 9 865	13 725 6 592 7 133 46 22 24 111 56 55	13 2 2	2 2 	218 62 156 33 18 15 16 3	515 263 252 83 48 35 53 24 29	141 51 90 46 17 29 65 17	327 120 207 51 21 30 35 17 18	564 294 270 71 35 36 62 25 37	955 499 456 23 11 12 17 6	64 33 31 7 4	22 16 6 - - 1	7 2 	3 658 2 169 1 489 230 129 101 2 028 1 182 846
Union City (ity, N.J. Nole Femole Urbona city, III. Note Femole Urbon City, N.Y. Nole Femole	55 593 26 301 29 292 35 978 17 658 18 320 75 632 34 693 40 939	46 260 21 836 24 424 30 250 14 746 15 504 69 240 31 676 37 564	1 526 752 774 3 596 1 711 1 885 5 304 2 483 2 821	55 25 30 27 16 11 133 58 75	:::	:::	37 20 17 279 157 122 28 11	142 64 78 606 330 276 38 23 15	127 64 63 56 22 34 28 8 20	86 48 38 243 123 120 17 3 14	352 195 157 297 191 106 36 17 19	12 86 58 28 14	2 5 10	1 2 2 	- - - - - 2 :	6 991 3 289 3 702 529 298 231 780 400 380
Vollejo city, Colif. Mole. Femole Victoria city, Tex. Mole Femole Femole Victoria city, II. Mole. Femole Femole	80 303 39 848 40 455 50 695 24 617 26 078 53 753 24 887 28 866	51 014 25 652 25 362 39 641 19 282 20 359 42 699 19 596 23 103	15 288 7 319 7 969 4 007 1 854 2 153 4 768 2 185 2 583	558 278 280 113 60 53 94 38 56	10	 - - - -	346 115 231 28 11 17 22 8 14	499 261 238 23 10 13 17 12 5	7 779 3 804 3 975 33 4 29 84 42 42	137 47 90 14 33 13 20	283 144 139 31 19 12 91 46 45	100 47 53 24 14 10 7	156 62 94 1 2	688 349 339 2 	29 13 16 - - - - -	3 410 1 749 1 661 6 778 3 357 3 421 5 936 2 942 2 994
Virginio Beoch city, Va	262 199 133 151 129 048 257 269 130 629 126 640	226 788 115 360 111 428 222 680 113 249 109 431	26 291 13 247 13 044 25 482 12 841 12 641	606 322 284 604 322 282	14	13 ::: 13 :::	334 91 243 333 91 242	412 204 208 412 204 208	4 878 2 436 2 442 4 875 2 434 2 441	271 87 184 271 87 184	239 122 117 239 122 117	234 102 132 234 102 132	87 45 42 86 45 41	72 28 44 72 28 44	43 22 21 43 22 21	1 917 1 072 845 1 911 1 069 842

Table 69. Persons by Race and Sex for Areas and Places: 1980—Con.

	[For meaning of	symbols, see Intr	oduction, Far	definitions o	t terms, se	e appena	ixes A and b	9)								
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Total persans	White	Black	American Indian	Eskimo	Aleut	Japanese	Chinese	Filipino	Korean	Asian Indian	Viet- namese	Hawaiian	Guarna- nion	Samoan	Other
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.																
10 0 0 0 0	49 729 22 927	41 194	591	432	-	2	149	224	157	47	34 17	33	10	15	2	6 839
Vision City, Colif	23 927 25 802 101 261	19 642 21 552 72 897	294 297 22 042	215 217 179 86	3		78 71 46	112 112 75 33	82 75 18	16 31 41	17 87	14 19 89	13	6 9 1	i	3 445 3 394 5 767 2 960
Femole Walnut Creek city, Calif	48 146 53 115 53 643	34 729 38 168 50 273	10 209 11 833 400	93 120	:::		15 31 427	1 004	11 260	16 25 144	42 45 191	44 45 37	34			2 807 750
100000	1 20 7.15	23 253 27 020	215 185	60 60		:::	197 230	481 523	118 142	69 75	105 86	19 18	19 15	:::	-	389 361
Waltham city, Mass	58 200 27 906 30 294	56 200 26 862 29 338	609 339 270	40 23 17			48 26 22	223 118 105	21 10 11	60 30	218 106 112	42 23 19				720 356 364
Warren city, Mich.	161 134 79 037 82 097	158 283 77 622 80 661	297 158 139	495 251 244	=		26 22 71 27 44	248 123 125	426 188 238	30 174 71 103	361 189 172	52 26 26	-		-	718 375 343
Male Female Warren city, Ohia Male Female	56 629 26 355	45 937 21 381	10 266 4 769 5 497	52 27	=		21	28 15 13	14	28	64 37	7	10		Ξ	192
Warwick city, R.I.	30 274 87 123	24 556 86 073	409	25 94	2	-	16 23	143	79	19	27 76				_	100
Male	41 612 45 511 638 333	41 083 44 990 171 768	218 191 448 906	45 49 996	 19	- - 16	5 18 752	68 75 2 476	36 43 1 297	12 18 338	42 34 950	505	237	-	- 15	99 88 9 992
Washington city, D.C. Male Femole	295 417 342 916	80 104 91 664	206 814 242 092	462 534 199	11 8 4	16 6 10	279 473	1 275 1 201	492 805 53	129 209	503 447	270 235 90	85 152 3	66 31 35	7 8	4 949 5 043
Waterbury city, Conn	103 266 48 427 54 839	86 263 40 377 45 886	12 023 5 575 6 448	95 104	:::	=	26 10 16	41 24 17	28 25	36 13 23	72 29 43	52 38		:::	:::	4 454 2 222 2 232
Waterfard (CDP), Mich Mole	64 250 31 715	62 716 30 936 31 780	446 238	258 140	-	-	29 10	38 14	123 55	62 26	62 29	23 14 9		-	-	490 251
Male Waterloo city, lowa	32 535 75 985 36 480	31 780 66 953 32 175	208 8 239 3 939	118 149 70 79	-	ī	19 13	24 84 44	68 38 14	36 35 8	33 77 39	9 45 23	iö	10	=	251 239 331 158
Female Waukegan city, III Male	39 505 67 653 32 799	34 778 49 024 23 724	4 300 12 484 5 971	79 167 86	-		69 15	40 151 84	24 592 259	27 194 68	38 165 76	22 37 20	ïi		=	173 4 742 2 487
Female	34 854	25 300	6 513	81	=	:::	54	67	333	126	89 95	17	:::	:::	-	2 255
Waukesha city, Wis	50 319 24 728 25 591	23 895 24 802	102	54 47	=	=	26 10 16	44 17 27	44 17 27	29 10 19	53 42	40 20 20		-	-	1 049 549 500
Mausau city, Wis.	32 426 15 203 17 223	32 038 15 003 17 035	24 13 11	142 65 77	-	-		14	10	16 6 10				=	Ξ	158 95 63
Female Wauwatosa city, Wis. Male Female	51 308 23 735 27 573	50 472 23 298 27 174	346 208 138	65 25 40			45 21 24	139 73 66	31 12 19	18 8 10	53 26 27		4		-	63 124 56 68
Weirton city, W. Va.	24 736 11 878	23 563 11 328	1 028 478	19	-	_	4	6	29 14	2	39 19	2	3	-	-	41
Mole	12 858 63 982	12 235 63 241	550 43	195	ī	ī	34	 86	15 41	42	20 49	21		- 1	-	23 18 223
Male Fernale West Cavina city, Calif	30 177 33 805 80 291 39 751	29 815 33 426 62 376	32 11 4 624	85 110 531	::;		17 17 778	45 41 1 175	20 21 2 864	12 30 466	20 29 303	7 14 147	 .;;	18	29	119 104 6 898
Female	40 540	30 806 31 570	2 338 2 286	264 267	:::	:::	385 393	611 564	1 337 1 527	218 248	155 148	71 76	41 36	11 7	13 16	3 499 3 399
West Haven city, Cann	53 184 25 383 27 801 21 247	47 431 22 472 24 959	4 897 2 433 2 464	55 30		Ξ	17 7 10	63 33 30	26 9 17	28 8	90 46 44	10		ī		561 338 223
West Lafayette city, Ind Male	11 421	19 713	428 200	25 17 9	i	-	144	402 233	37	20 58 28	200 131	29 13			-	210 127
Male Female West Palm Beach city, Fla Female Female	63 305 29 613	44 416 20 781	228 17 671 8 201	8 78 41	 2	ĭ	62 32 14	169 65 34 31	22 36 11	30 18 5	69 65 26	16 47 21	··· 9	";	-	83 864 475 389
Male	33 692 63 231 29 575	23 635 44 343 20 744	9 470 17 670 8 200	37 78 41			18 32 14	65 34	25 36 11	13 18 5	39 65 26	26 47 21		··;	-	864 475
West Valley (CDP), Utah	33 656 72 378	23 599 68 287	9 470 497	37 436		:::	18	31	25	5 13 39	39	26 243	53		- 88	389
Male Female Westland city. Mich	36 076 36 302 84 603	34 002 34 285 81 065	248 249 2 200	221 215 301	:::		91 105 70	58 29 29 114	17 27 146	9 30 52	15 17 215	130 113 19	25 28 9		49 39	1 234 1 162 402
Male Female Westminster city, Calif	41 199 43 404 71 133	39 488 41 577 59 992	1 066 1 134 508	150 151 565			28 42	60 54 705	54 92 617	19 33 548	116 99	9 10 2 007	136	49	236	201 201
Male	35 090 36 043	29 373 30 619	261 247	275 290		:::	1 408 679 729	366 339	298 319	264 284	161 86 75	1 066 941	66 70	27 22	122 114	4 197 2 206 1 991
Westminster city, Colo.	50 211 24 904 25 307	46 573 23 041	498 254	238 121		_	236 116 120	101 54 47	81 39 42	92 31	31 12 19	47 25	9	9	-	2 295 1 199 1 096
Wheeling city, W. Va	25 307 43 070 19 546	23 532 40 876 18 493	244 1 924 911	117 37 25	";	3	120	40	42 38 18	61 21	42	22 9			3	63
Female Whittier city, Calif.	23 524 69 717	18 493 22 383 61 570 29 157	1 013 394 305	12 402			468	23 17 283	107	7 14 146	25 17 60	166	44		114	32 31 6 049
Female	36 299	32 413 235 818	89 30 200	206 2 571 1 255		3	230 238 221	148 135 633	47 60 267	70 76 221	25 35 421	2 060	18 26 38	27		3 109 2 940 6 780
Wichita city, Kans	144 093	114 019 121 799	14 231 15 969	1 316	:::	:::	84 137	335 298	93 174	76 145	224 197	1 179 881	15 23	12	:::	3 644 3 136

Table 69. Persons by Race and Sex for Areas and Places: 1980—Con.

SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's	Total persons	White	Black	American Indian	Eskimo	Aleut	Japanese	Chinese	filipino	Karean	Asion Indian	Viet- namese	Howaiion	Guama- nion	Somoan	Other
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.																
Wichito Folls city, Tex. Mole	94 201 46 580 47 621 51 551 23 431 28 120 33 401 15 650 17 751	77 975 38 459 39 516 50 285 22 806 27 479 31 833 14 865 16 968	10 449 5 099 5 350 1 002 495 507 1 300 660 640	405 199 206 22 10 12 43 21 22		10	116 33 83 10 4	123 59 64 5 18 11	182 86 96 8 	114 25 89 11 24 8	110 61 49 41 20 21 39 17 22	512 281 231 50 25 25 30 14 16	36 18 18 2 	16 9 7 - - - -	1 :: :	4 150 2 244 1 906 115 64 51 101 49 52
Witnington City, Del	70 195 31 458 38 737 44 000 19 942 24 058 131 885 60 489 71 396	31 663 13 919 17 744 26 468 12 128 14 340 77 823 36 019 41 804	35 858 16 211 19 647 17 264 7 680 9 584 52 968 23 915 29 053	107 45 62 81 43 38 272 135 137	11111111111	::::	15 7 8 22 8 14 64 24 40	45 20 25 14 80 44 36	67 40 27 16 4 12 30 13	9 9 42 17 25	35 20 15 22 12 10 112 55 57	28 13 15 11 80 44 36	10 6 17 7	3 1 	14	2 355 1 182 1 173 71 39 32 397 216 181
Winter Hoven city, Fla. Mole. Femole Woroster city, Mass. Mole. Femole Vyorning city, Mich. Mole. Femole Femole	21 119 9 730 11 389 161 799 75 581 86 218 59 616 28 769 30 847	15 688 7 084 8 604 152 001 70 746 81 255 57 493 27 726 29 767	5 106 2 437 2 669 4 625 2 243 2 382 976 457 519	25 12 13 396 173 223 254 123 131	- - 2 3 	1	8 60 27 33 19 7 12	39 24 15 217 130 87 23 10	16 9 7 32 13 19 15 4	7 71 29 42 75 33 42	18 9 9 270 152 118 27 15 15	13 311 172 139 152 89 63	1 8 16 7 9	1 2 2	3	196 136 60 3 800 1 891 1 909 560 296 264
Yokima city, Wash Mole Female Yankers city, N. Y. Mole Female York city, Po Mole Female	49 826 23 687 26 139 195 351 91 101 104 250 44 619 20 463 24 156	44 722 21 009 23 713 164 359 77 051 87 308 35 512 16 198 19 314	1 096 585 511 20 583 9 032 11 551 7 826 3 613 4 213	776 370 406 152 62 90 59 28 31	 5 	7 - - 2 	61 43 38 633 309 324 15 4	121 59 62 591 292 299 44 24 20	112 50 62 442 205 237 15 6	21 5 16 238 109 129 32 13	38 13 25 990 502 488 73 27 46	31 12 19 36 17 19 146 87	8 14 6	3	8	2 794 1 524 1 270 7 305 3 515 3 790 888 458 430
Youngstown city, Ohia Mole Female Yuba City city, Calif. Male Female	115 436 54 110 61 326 18 736 8 972 9 764	74 381 35 053 39 328 16 094 7 636 8 458	38 481 17 772 20 709 326 183 143	195 89 106 278 126 152	3 i	1	17 6 11 126 59 67	60 39 21 113 55 58	36 11 25 53 32 21	42 12 30 22 6 16	59 25 34 525 284 241	13 6 	18 3 15 7	2 3 	 - - -	2 124 1 089 1 035 1 182 585 597

Table 69a. Persons by Race and Sex for Towns/Townships: 1980

(for marries of methods are betraduction. For definitions of terms are assumding A and 91

	(For meaning at	symbols, see Intr	caucion. For	aerinmons d	terms, se	e appena	xes A and c	1								
Towns/Townships of 50,000 or More	Total persons	White	Black	American Indian	Eskimo	Aleut	Japanese	Chinese	Filipino	Korean	Asian Indian	Viet- namese	Howoiian	Guama- nion	Samoon	Other
Abington township, Montgomery County, Po	59 084 27 755 31 329 108 706 52 216 56 490 203 483 98 439 105 044	54 358 25 540 28 818 102 780 49 143 53 637 171 836 83 504 88 332	3 916 1 839 2 077 2 667 1 320 1 347 28 205 13 238 14 967	53 32 21 104 47 57 381 175 206	- - - - 3	6	33 12 21 243 138 105 67 29 38	98 48 50 819 458 361 392 208 184	78 30 48 162 77 85 188 85 103	213 102 111 441 206 235 113 40 73	87 39 48 947 519 428 225 112 113	65 34 31 61 28 33 64 35 29	6 9		-	183 79 104 470 273 197 1 999 1 007 992
Bensolem township, Po	52 399 25 954 26 445 53 629 25 825 27 804 142 546 66 267 76 279	47 820 23 694 24 126 53 092 25 574 27 518 98 195 45 585 52 610	3 285 1 622 1 663 121 62 59 29 898 13 761 16 137	69 29 40 27 15 12 287 120 167	1 1 2	:::	53 20 33 25 4 21 49 20 29	116 56 60 84 45 39 104 58 46	239 120 119 48 20 28 62 25 37	175 82 93 27 6 21 62 29 33	249 132 117 53 25 28 297 157 140	25 15 10 23 9 14 182 105 77	21 11 10		- - 2 1	360 181 179 125 64 61 13 386 6 395 6 991
Bristo Lowship, Pa	58 733 29 237 29 496 57 370 27 685 29 685 1 168 972 530 449 638 523	54 714 27 265 27 449 55 791 26 885 28 906 554 046 253 268 300 778	3 055 1 481 1 574 940 479 461 371 926 164 767 207 159	115 68 47 91 43 48 2 343 1 079 1 264	- - - - - 47 18 29	19 9	40 10 30 10 1 615 773 842	50 28 22 35 16 19 5 081 2 689 2 392	66 26 40 23 16 7 1 384 604 780	240 121 119 25 13 12 2 017 947 1 070	110 59 51 49 25 24 4 327 2 165 2 162	46 24 22 9 404 233 171	1 	1 	8 24 11 13	294 154 140 389 198 191 225 428 103 771 121 657
Brookhaven town, N.Y	364 812 177 633 187 179 55 062 23 636 31 426 2 230 936 1 026 997 1 203 939	344 563 167 808 176 755 50 701 21 523 29 178 1 249 486 584 893 664 593	11 944 5 662 6 282 1 060 487 573 722 812 319 856 402 956	495 229 266 29 14 15 3 113 1 419 1 694	7 2 28 15 13	7 1 41 24 17	330 144 186 233 115 118 720 321 399	1 545 865 680 1 931 961 970 26 880 13 728 13 152	522 232 290 88 39 49 3 939 1 826 2 113	540 201 339 137 64 73 2 827 1 354 1 473	701 383 318 238 131 107 7 258 3 761 3 497	118 58 60 29 13 16 859 443 416	231 79 152	218 114 104	11 1 33 15 18	4 018 2 032 1 986 607 284 323 212 491 99 149 113 342
Cheektowaga town, N.Y. Male Fernale Oberry Hill Township, N.J. Male Fernale Oarkstown town, N.Y. Male Fernale	109 442 52 412 57 030 68 785 33 433 35 352 77 091 37 530 39 561	108 049 51 730 56 319 64 530 31 360 33 170 70 444 34 341 36 103	802 413 389 1 649 775 874 4 417 2 081 2 336	118 55 63 35 18 17 79 39 40	- 1 3	1	30 6 24 64 29 35 37 17 20	22 12 10 506 266 240 440 222 218	23 7 16 600 292 308 573 274 299	63 21 42 359 168 191 145 78 67	136 64 72 658 322 336 372 179 193	54 34 20 78 65	- - 4 2	3 		189 100 89 322 167 155 499 230 269
Clay town, N.Y. Male. Fernale Clinton township, Maccomb County, Mich. Male. Fernale Colonie town, N.Y. Male. Fernale	52 838 25 899 26 939 72 400 35 287 37 113 74 593 36 262 38 331	50 742 24 854 25 888 68 828 33 592 35 236 71 961 34 933 37 028	1 269 641 628 2 489 1 166 1 323 1 411 732 679	178 89 89 161 74 87 72 33 39	3	:::	47 17 30 31 8 23 43 18 25	109 57 52 100 54 46 348 169 179	64 26 38 103 48 55 127 60 67	92 38 54 103 39 64 101 38 63	103 48 55 166 87 79 280 147	22 9 13 19 7 12 26 13 13	1 2 3	9	1	206 115 91 388 206 182 220 117 103
Oonbury town, Conn	60 470 29 391 31 079 64 455 30 829 33 626 52 563 25 341 27 222	55 063 26 584 28 479 63 488 30 339 33 149 49 406 23 802 25 604	3 452 1 765 1 687 279 157 122 1 970 952 1 018	113 56 57 57 30 27 93 47 46	1	1	26 10 16 43 19 24	144 80 64 71 43 28 34 18	58 28 30 194 88 106 55 22 33	22 9 13 52 17 35 73 37 36	219 122 97 66 34 32 74 42 32	142 77 65 7 58 23 35	5 1 6	3		1 239 665 574 211 106 105 750 377 373
Edison township, N.J. Male Female Forified town, Conn. Mole Female Forminghan town, Mass. Male Female Female Female	70 193 34 444 35 749 54 849 26 372 28 477 65 113 30 483 34 630	65 287 32 003 33 284 53 966 25 977 27 989 61 705 28 825 32 880	2 133 1 050 1 083 402 176 226 1 525 749 776	52 21 31 24 12 12 77 42 35	2 2 	- - 2 2	92 48 44 42 18 24 57 33 24	485 250 235 86 40 46 263 124 139	482 240 242 25 8 17 26 8 18	208 90 118 31 9 22 64 25 39	906 462 444 78 36 42 258 132 126	68 36 32 13 6	4 - - 6 	1		474 241 233 178 90 88 1 119 534 585
Greece town, N.Y. Mole Frende Greenburgh town, N.Y. Frende Greenwich town, Corn. Mole Frende	81 367 39 350 42 017 82 881 39 057 43 824 59 578 28 141 31 437	79 344 38 362 40 982 69 041 32 526 36 515 57 460 27 216 30 244	1 196 580 616 9 671 4 508 5 163 1 104 463 641	115 60 55 58 29 29 21 11	:::	ī :::	1 252 596 656 195 100 95	149 79 70 746 357 389 205 91 114	37 13 24 217 86 131 48 15 33	107 44 63 403 182 221 36 16 20	104 55 49 415 224 191 53 27 26	28 15 13 22 8 14 68 34 34	 10 	2	- - 2 2	266 134 132 1 040 535 505 384 167 217

Table 69a. Persons by Race and Sex for Towns/Townships: 1980—Con.

	[For meaning of	symbols, see Inti	oduction. For	definitions o	f terms, se	e append	ixes A and 8	1]								
Towns/Townships of 50,000 or More	Total persons	White	Black	American Indian	Eskimo	Aleut	Japanese	Chinese	Filipino	Korean	Asian Indian	Viet- namese	Hawaiian	Guamo- nian	Samoon	Other
Hemburg Town, N.Y. Mole. Female Hamden town, Conn. Mole Female Wole. Mole Female Monthly, Mercer County, N.J. Wole. Female	53 270 25 633 27 637 51 071 23 324 27 747 82 801 39 415 43 386	52 729 25 373 27 356 47 115 21 461 25 654 78 619 37 483 41 136	222 98 124 3 366 1 601 1 765 3 030 1 361 1 669	66 39 27 47 23 24 44 24 20	::: 	:::	5 45 18 27 35 7 28	98 45 53 186 94 92	4 69 26 43 66 33 33	20 7 13 66 23 43 158 68 90	32 17 15 73 32 41 267 134 133	1 12 11	7 2	5 2 1	- - - - - - - - - - - - - - -	174 87 87 169 83 86 381 203 178
Hartford Town, Conn	136 392 63 838 72 554 52 349 25 399 26 950 738 517 353 963 384 554	68 603 32 131 36 472 50 716 24 590 26 126 656 610 316 128 340 482	46 186 21 385 24 801 1 112 533 579 68 492 31 388 37 104	265 113 152 16 10 6 531 252 279	7 i i2 	4 - - 3 	36 14 22 33 13 20 440 205 235	160 93 67 101 50 51 2 246 1 112 1 134	87 35 52 39 20 19 1 094 525 569	72 39 33 124 66 58 745 317 428	261 145 116 54 29 25 1 342 672 670	219 127 92 23 8 15 130 63 67	6 4 20 8 12	4	 2 5	20 478 9 743 10 735 124 75 49 6 843 3 279 3 564
Huntington fown, N.Y. Molis. Femole Irondequalt lavin, N.Y. Molis Femole Sisp fown, N.Y. Molis Femole Femole Femole	201 512 99 172 102 340 57 648 26 940 30 708 298 897 145 717 153 180	191 409 94 308 97 101 56 774 26 534 30 240 273 299 133 436 139 863	6 756 3 252 3 504 385 171 214 15 916 7 611 8 305	147 72 75 99 44 55 387 171 216	9 - - 2 	- - - 1 4 	209 80 129 13 152 58 94	852 420 432 50 22 28 514 278 236	283 133 150 14 513 259 254	422 182 240 11 282 94 188	429 216 213 44 23 21 405 207 198	44 19 25 29 16 13 46 20 26	9 1 12 	- - - 15 8 7	2 3 	942 483 459 225 116 109 7 347 3 567 3 780
Lawer Merion township, Po	59 651 26 805 32 846 1 428 285 669 704 758 581 57 118 27 119 29 999	56 057 25 240 30 817 841 204 393 310 447 894 52 847 25 001 27 846	2 688 1 161 1 527 309 854 143 121 166 733 1 919 942 977	32 16 16 2 922 1 387 1 535 150 78 72	49 25 24 1	- 65 38 27 1	77 30 47 5 737 2 894 2 843 7	172 89 83 51 846 27 094 24 752 34 17	45 19 26 5 373 2 027 3 346 28 13	159 71 88 2 791 1 253 1 538 1 6 4 12	158 71 87 6 037 3 312 2 725 45 24 21	55 21 34 570 289 281 6	369 165 204 1	72 31 41 3	3 89 47 42 8	202 85 117 201 307 94 711 106 596 2 052 1 029 1 023
Middletown township, N.)	62 574 30 810 31 764 50 898 24 814 26 084 73 840 35 256 38 584	60 920 29 994 30 926 49 654 24 210 25 444 66 421 31 564 34 857	840 428 412 675 331 344 4 289 2 136 2 153	50 26 24 54 22 32 100 53 47	1 2 1	3	76 28 48 13 29 15	167 77 90 67 37 30 37 24 13	103 59 44 29 13 16 19 7	61 22 39 30 9 21 36 18 18	127 68 59 105 54 51 63 32 31	24 8 16 32 15 17 96 57 39	3 - - 1	2 - - 8 	3 1 3	197 95 102 236 118 118 2 734 1 345 1 389
New Hoven town, Conn. Male. Femole North Hernpsteod town, N.Y. Male Femole Norwolk town, Conn. Male Femole Femole	126 109 58 462 67 647 218 624 104 675 113 949 77 767 37 182 40 585	78 326 36 521 41 805 198 395 95 355 103 040 64 271 30 983 33 288	40 235 18 288 21 947 13 561 6 018 7 543 10 838 4 909 5 929	317 153 164 142 65 77 77 43 34	1	2 1 	272 139 133 722 367 355 58 24 34	519 263 256 1 544 755 789 197 105 92	149 58 91 615 292 323 105 43 62	149 75 74 714 339 375 37 22 15	219 125 94 1 033 530 503 259 137 122	26 15 11 71 38 33 16 7	22 10 12 9 2	8 	3 2 	5 865 2 810 3 055 1 807 910 897 1 904 906 998
Old Bridge township, N.J. Male. Female Oyster Bay town, N.Y. Male. Female Peen Hills township, Pb. Male. Female	51 515 25 365 26 150 305 750 149 056 156 694 57 632 27 993 29 639	48 807 24 049 24 758 297 500 145 132 152 368 50 719 24 659 26 060	1 086 501 585 3 750 1 744 2 006 6 522 3 125 3 397	66 35 31 130 56 74 27 13 14	- - 2 1	- - - - - - - - - - - - - - - - -	38 15 23 252 118 134 13	224 124 100 1 236 624 612 76 40 36	164 78 86 462 224 238 7	71 28 43 390 156 234 22 10 12	632 327 305 754 368 386 105 64 41	25 11 14 37 13 24 7	12 1 	2 5 	:::	397 195 202 1 219 611 608 131 69 62
Queens barough, N.Y	1 891 325 878 181 1 013 144 89 060 43 153 45 907 58 441 28 374 30 067	1 335 805 620 138 715 667 78 791 38 257 40 534 57 905 28 094 29 811	354 129 160 373 193 756 7 761 3 675 4 086 87 53 34	2 748 1 191 1 557 367 183 184 83 45 38	34 15 19 - - -	32 11 21 - - -	5 487 2 817 2 670 122 60 62 19 9	39 135 19 474 19 661 281 143 138 33 20 13	11 196 4 920 6 276 519 246 273 48 12 36	14 486 7 011 7 475 94 36 58 18 8 10	21 736 11 415 10 321 307 157 150 50 26 24	1 418 700 718 12 	192 75 117 6 9	92 45 47 5 	38 20 18 - - -	104 797 49 976 54 821 795 388 407 189 103 86
Smithtown town, N.Y. Male Female Stanfard town, Cann. Male Female State Island borough, N.Y. Male Female	116 663 56 545 60 118 102 453 48 285 54 168 352 121 169 807 182 314	114 476 55 488 58 988 83 479 39 677 43 802 313 534 151 660 161 874	786 382 404 15 341 6 847 8 494 25 616 11 960 13 656	58 28 30 71 35 36 374 181 193	2 1 5	 4	62 24 38 78 38 40 171 61	317 156 161 455 224 231 1 822 914 908	154 74 80 199 78 121 1 918 909 1 009	173 69 104 100 40 60 1 136 510 626	195 103 92 381 208 173 1 587 791 796	17 5 12 119 67 52 32 20 12	10 10 23 7 16	8	- - - 8	415 210 205 2 210 1 060 1 150 5 879 2 778 3 101

Table 69a. Persons by Race and Sex for Towns/Townships: 1980—Con.

Towns/Townships of 50,000 or More	Total persons	White	Black	American Indian	Eskimo	Aleut	Japonese	Chinese	Filipino	Korean	Asian Indian	Viet- namese	Hawaiian	Guama- nian	Somoon	
							١.									
Stratford town, Conn.	50 541	46 919	3 064	42	1.	-	, /.	29	10	14	24		3	-	-	
Male	23 910	22 253	1 403	22		-		15			10			-		
Female	26 631	24 666	1 661	20		-		14			14			-	-	
Tongwanda tawn, N.Y.	91 269	90 114	525	155	- 1	- 1	37	90	31	71	103	10	2			
Male	43 334	42 786	266	74		_	13	44	7	29	47					1
Female	47 935	47 328	259	81			24	46	24	42	56					
Union township, Union County, N.J.	50 184	45 229	4 297	32	1		20	117	118	27	160					
Male	23 372	21 110	1 921	12		_	1 40	67	55	17	86		, ,		-	
	26 812	24 119	2 376	20				07		20	74			_		
Female	26 812	24 119	2 3/6	20		-	12	50	63	20	/4			-		
Union town, N.Y.	61 179	59 725	602	48	3		53	152	28	61	96	87	4	1		
Male	29 203	28 438	309	1 17			29	89	11	22	56	47				
Female	31 976	31 287	293	31		-	24	63	17	39	40	40			-	
Upper Darby township, Pa	84 054	81 455	1 138	53		-	139	97	85	419	267	122	1	1		
Male	38 916	37 664	513	26		-	70	50	36	205	136	70				
Comple	46 120	42 701	426	27			40	47	40	214	121	62			1 1	

Tonowanda tawn, N.Y. Male. Female Usion township, Unian County, N.J. Male. Female	91 269 43 334 47 935 50 184 23 372 26 812	90 114 42 786 47 328 45 229 21 110 24 119	525 266 259 4 297 1 921 2 376	155 74 81 32 12 20	- - - - - -	37 13 24 20 8 12	90 44 46 117 67 50	31 7 24 118 55 63	71 29 42 37 17 20	103 47 56 160 86 74	10 5	3	-	-	131 64 67 165 90 75
Union town, N.Y. Mole Female Upper Corby township, Pa Mole Female Wolebury town, Corn. Mole Female Female Female	61 179 29 203 31 976 84 054 38 916 45 138 103 266 48 427 54 839	59 725 28 438 31 287 81 455 37 664 43 791 86 263 40 377 45 886	602 309 293 1 138 513 625 12 023 5 575 6 448	48 17 31 53 26 27 199 95	1 - - 4 	53 29 24 139 70 69 26 10	152 89 63 97 50 47 41 24 17	28 11 17 85 36 49 53 28 25	61 22 39 419 205 214 36 13 23	96 56 40 267 136 131 72 29 43	87 47 40 122 70 52 90 52 38	4 1 3		1	321 181 140 277 145 132 4 454 2 222 2 232
Waterford township, Mich	64 437 31 811 32 626 61 301 27 581 33 720 53 184 25 383 27 801	62 898 31 030 31 868 59 458 26 727 32 731 47 431 22 472 24 959	446 238 208 683 304 379 4 897 2 433 2 464	263 142 121 31 10 21 55 30 25	- - - - 1	29 10 19 27 10 17 17 7	38 14 24 167 79 88 63 33 30	123 55 68 99 51 48 26 9	62 26 36 49 16 33 28 8 20	62 29 33 252 122 130 90 46 44	23 14 9 84 40 44 10	3 3 4		1	490 251 239 448 221 227 561 338 223
West Seneco town, N.Y. Mole Femole Weymouth town, Mass. Mole Femole Woodbridge township, N.J. Mole Femole	51 210 24 917 26 293 55 601 26 430 29 171 90 074 44 960 45 114	50 722 24 667 26 055 54 929 26 082 28 847 85 334 42 117 43 217	226 133 93 244 132 112 2 948 1 900 1 048	62 32 30 76 35 41 57 33 24	3	16 5 11 6 59 21 38	54 29 25 241 125 116	25 7 18 23 9 14 247 127 120	19 7 12 24 10 14 223 97 126	62 27 35 42 16 26 438 226 212	5 41 20 21	1 - - 1 	- - - - - - - - - - - - - - - - - - -	3	74 38 36 187 106 81 481 291 190

Table 70. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Areas and Places: 1980

SCSA's					Sponish		<u> </u>				Not of Spar	ish origin	
SMSA's Urbanized Areas				Тур	e			Roce					
Places of 50,000 or More and Central	Total persons	Total	Maviran	Puerto Rican	Cubon	Other Sponish	White	Black	Other races	Total	White	Black	Other roces
Cities of SMSA's	totol persons	Total	Wexicun	POETTO RICCII	CUDUN	Sponsii	winte	Bluck	Other roces	loidi	wnite	DIOCK	Other roces
Boston-Lawrence-Lawell, Mass N.H.	3 448 122 1 639 680 1 806 442	87 014 41 974 45 040	4 623 2 254 2 369	41 222 19 824 21 398	5 565 2 697 2 868	35 604 17 199 18 405	42 308 20 690 21 618	6 306 3 007 3 299	38 400 18 277 20 123	3 361 108 1 597 706 1 763 402	3 136 701 1 489 952 1 646 749	164 148 77 253 86 895	60 259 30 501 29 758
Female	7 869 542 3 813 312 4 056 230	630 808 328 755 302 053	404 354 216 089 188 265	136 885 68 275 68 610	18 298 9 029 9 269	71 271 35 362 35 909	315 842 163 293 152 549	12 436 5 998 6 438	302 530 159 464 143 066	7 238 734 3 484 557 3 754 177	5 503 522 2 671 556 2 831 966	1 544 626 718 296 826 330	190 586 94 705 95 881
Cincinnati-Hamilton, Ohio-Ky.— Ind	1 660 278 796 980 863 298	9 377 4 530 4 847	3 955 1 904 2 051	748 368 380	583 281 302	4 091 1 977 2 114	6 648 3 207 3 441	1 390 670 720	1 339 653 686	1 650 901 792 450 858 451	1 455 901 701 719 754 182	184 338 85 432 98 906	10 662 5 299 5 363
Cleveland—Akron-Lorain, Ohio	2 834 062 1 359 504 1 474 558 1 013 955 489 778 524 177 4 618 161 2 241 148 2 377 013	42 544 21 309 21 235 6 767 3 327 3 440 75 661 38 110 37 551	8 877 4 383 4 494 3 090 1 521 1 569 46 080 23 175 22 905	23 503 11 928 11 575 725 365 360 7 843 4 116 3 727	1 089 556 533 390 206 184 2 242 1 119 1 123	9 075 4 442 4 633 2 562 1 235 1 327 19 496 9 700 9 796	21 983 11 025 10 958 4 723 2 311 2 412 44 055 22 282 21 773	3 166 1 543 1 623 674 329 345 5 762 2 687 3 075	17 395 8 741 8 654 1 370 687 683 25 844 13 141 12 703	2 791 518 1 338 195 1 453 323 1 007 188 486 451 520 737 4 542 500 2 203 038 2 339 462	2 341 501 1 128 744 1 212 757 880 236 427 093 453 143 3 559 836 1 738 525 1 821 311	422 695 196 027 226 668 118 739 55 583 63 156 913 093 429 601 483 492	27 322 13 424 13 898 8 213 3 775 4 438 69 571 34 912 34 659
Haustan-Galvestan, Tex	3 101 293 1 552 116 1 549 177 1 305 911 629 385 676 526	448 460 235 412 213 048 9 628 4 857 4 771	395 651 208 677 186 974 4 948 2 514 2 434	4 631 2 379 2 252 867 486 381	6 550 3 258 3 292 554 252 302	41 628 21 098 20 530 3 259 1 605 1 654	235 835 122 045 113 790 6 101 3 028 3 073	5 471 2 801 2 670 999 478 521	207 154 110 566 96 588 2 528 1 351 1 177	2 652 833 1 316 704 1 336 129 1 296 283 624 528 671 755	2 021 901 1 010 565 1 011 336 1 121 078 541 792 579 286	559 367 268 679 290 688 165 907 78 332 87 575	71 565 37 460 34 105 9 298 4 404 4 894
Anaheim, Calif	11 497 568 5 631 982 5 865 586	2 755 914 1 387 717 1 368 197	2 236 548 1 139 656 1 096 892	48 521 24 109 24 412	51 345 24 370 26 975	419 500 199 582 219 918	1 460 123 725 798 734 325	20 818 10 252 10 566	1 274 973 651 667 623 306	8 741 654 4 244 265 4 497 389	6 990 812 3 395 704 3 595 108	1 038 306 496 211 542 095	712 536 352 350 360 186
Miami-Fort Lauderdale, Fla	2 643 981 1 251 439 1 392 542 1 570 275 758 709 811 566	621 309 292 729 328 580 41 544 21 359 20 185	16 523 8 153 8 370 26 822 13 945 12 877	53 836 26 208 27 628 9 097 4 669 4 428	419 397 195 874 223 523 617 290 327	131 553 62 494 69 059 5 008 2 455 2 553	541 494 253 929 287 565 23 354 11 905 11 449	13 114 6 411 6 703 1 305 599 706	66 701 32 389 34 312 16 885 8 855 8 030	2 022 672 958 710 1 063 962 1 528 731 737 350 791 381	1 612 866 764 007 848 859 1 347 019 651 780 695 239	380 928 180 714 200 214 163 266 76 536 86 730	28 878 13 939 14 889 18 446 9 034 9 412
Male Female	16 121 297 7 613 924 8 507 373	994 379 940 757 1 053 622	38 224 18 760 19 464	1 129 211 530 922 598 289	152 274 72 068 80 206	674 670 319 007 355 663	1 018 404 483 931 534 473	111 953 52 403 59 550	864 022 404 423 459 599	14 126 918 6 673 167 7 453 751	11 004 513 5 240 238 5 764 275	2 644 882 1 195 343 1 449 539	477 523 237 586 239 937
Philadelphia—Wilmington—Trenton, Pa.—Del.—M.J.—Md. Male Female Providence—Fall River, R.I.—Mass. Male Female San Francisco—Ockland—San Jose,	5 547 902 2 652 568 2 895 334 1 096 047 520 120 575 927	135 377 67 115 68 262 22 317 10 855 11 462	10 112 5 150 4 962 1 421 704 717	91 768 45 688 46 080 4 922 2 382 2 540	5 563 2 665 2 898 549 263 286	27 934 13 612 14 322 15 425 7 506 7 919	53 088 26 343 26 745 14 538 7 116 7 422	9 645 4 661 4 984 845 391 454	72 644 36 111 36 533 6 934 3 348 3 586	5 412 525 2 585 453 2 827 072 1 073 730 509 265 564 465	4 334 031 2 084 798 2 249 233 1 032 596 489 308 543 288	1 003 369 463 765 539 604 24 781 11 969 12 812	75 125 36 890 38 235 16 353 7 988 8 365
Colf. Male Female Seottle-Tacoma, Wash.	5 179 784 2 544 811 2 634 973 2 093 112 1 038 658 1 054 454	632 542 316 794 315 748 44 963 23 560 21 403	401 883 206 143 195 740 21 655 11 629 10 026	27 890 14 114 13 776 3 557 2 043 1 514	5 976 2 998 2 978 802 442 360	196 793 93 539 103 254 18 949 9 446 9 503	316 571 156 541 160 030 23 554 11 904 11 650	7 761 3 822 3 939 1 289 680 609	308 210 156 431 151 779 20 120 10 976 9 144	4 547 242 2 228 017 2 319 225 2 048 149 1 015 098 1 033 051	3 579 239 1 753 217 1 826 022 1 847 488 913 379 934 109	459 255 223 982 235 273 86 687 46 177 40 510	508 748 250 818 257 930 113 974 55 542 58 432
SMSA's	139 192	16 106	14 780	149	40	1 137	7.014	119	8 973	123 086	114 111	7 350	1 625
Abilene, Tex	67 568 71 624 660 328 319 282 341 046 112 402 53 852 58 550	8 205 7 901 3 500 1 717 1 783 1 235 589 646	14 780 7 554 7 226 1 248 606 642 679 324 355	91 58 447 212 235 96 52 44	31 9 148 77 71 58 33 25	529 608 1 657 822 835 402 180 222	7 014 3 475 3 539 2 487 1 236 1 251 481 221 260	64 55 455 188 267 579 273 306	4 666 4 307 558 293 265 175 95 80	123 086 59 363 63 723 656 828 317 565 339 263 111 167 53 263 57 904	55 064 59 047 591 572 286 828 304 744 65 135 32 092 33 043	7 350 3 638 3 712 59 947 28 129 31 818 45 280 20 836 24 444	5 309 2 608 2 701 752 335 417
Albany-Schenectody-Tray, N.Y., Male	795 019 381 202 413 817 454 499 222 169 232 330 151 985 73 050 78 935	8 146 4 150 3 996 164 200 80 460 83 740 1 781 869 912	890 419 471 71 617 36 015 35 602 949 455 494	3 278 1 753 1 525 748 383 365 117 61 56	369 184 185 396 195 201 50 25 25	3 609 1 794 1 815 91 439 43 867 47 572 665 328 337	5 662 2 876 2 786 100 924 49 170 51 754 1 132 551 581	543 266 277 477 261 216 335 151 184	1 941 1 008 933 62 799 31 029 31 770 314 167 147	786 873 377 052 409 821 290 299 141 709 148 590 150 204 72 181 78 023	750 470 359 609 390 861 254 087 124 069 130 018 110 129 53 589 56 540	28 766 13 594 15 172 9 618 4 965 4 653 38 813 18 012 20 801	7 637 3 849 3 788 26 594 12 675 13 919 1 262 580 682
Allentown-Bethlehem-Easton, PoH.J. Male	635 481 306 505 328 976 136 621 64 404 72 217 173 699 83 973 89 726	15 379 7 606 7 773 405 205 200 14 897 7 524 7 373	1 246 584 662 152 79 73 12 444 6 342 6 102	10 769 5 359 5 410 46 23 23 79 37 42	362 186 176 10 38 22 16	3 002 1 477 1 525 197 98 99 2 336 1 123 1 213	9 492 4 665 4 827 345 182 163 8 348 4 208 4 140	297 154 143 4 3 1 86 36 50	5 590 2 787 2 803 56 20 36 6 463 3 280 3 183	620 102 298 899 321 203 136 216 64 199 72 017 158 802 76 449 82 353	606 640 292 090 314 550 134 844 63 545 71 299 147 075 70 666 76 409	8 774 4 433 4 341 952 466 486 8 443 4 053 4 390	4 688 2 376 2 312 420 188 232 3 284 1 730 1 554
Grave, Calif	1 932 709 953 605 979 104	286 339 147 817 138 522	232 472 121 480 110 992	5 734 2 893 2 841	4 820 2 342 2 478	43 313 21 102 22 211	158 616 80 283 78 333	876 494 382	126 847 67 040 59 807	1 646 370 805 788 840 582	1 510 698 736 866 773 832	24 411 13 137 11 274	111 261 55 785 55 476

Table 70. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Areas and Places: 1980—Con.

SCSA's	[Far meaning of s	ymuois, see Inti	ooothan. For	dentification of 16	Spanish i		v)				Not of Spanis	sh origin	
SMSA's Urbanized Areas				Туре				Race					
Places of 50,000 or More and Central	Total persons	Total	Mexican	Puerto Rican	Cubon	Other Spanish	White	8lack	Other races	Total	White	8lack	Other races
Cities of SMSA's SMSA's—Con.	TOTAL PERSONS					.,,							
Anchoroge, Alaska	174 431 90 467 83 964 139 336 67 771 71 565 133 235 63 912 69 323	5 222 2 732 2 490 789 376 413 825 404 421	2 457 1 322 1 135 439 205 234 481 236 245	604 346 258 57 31 26 62 31	103 54 49 49 23 26 26 11	2 058 1 010 1 048 244 117 127 256 126 130	2 790 1 405 1 385 568 269 299 503 259 244	144 80 64 66 26 40 270 122 148	2 288 1 247 1 041 155 81 74 52 23 29	169 209 87 735 81 474 138 547 67 395 71 152 132 410 63 508 68 902	145 860 76 399 69 461 128 345 62 280 66 065 109 320 52 778 56 542	9 114 4 923 4 191 9 586 4 851 4 735 22 625 10 514 12 111	14 235 6 413 7 822 616 264 352 465 216 249
Ann Arbor, Mich	264 748 132 928 132 720 119 761 58 681 61 080 291 369 143 100 148 269	4 055 2 096 1 959 1 329 729 600 1 504 713 791	1 726 916 810 572 323 249 927 452 475	359 194 165 325 198 127 89 47 42	245 118 127 29 18 11 35 17 18	1 725 868 857 403 190 213 453 197 256	2 579 1 330 1 249 670 338 332 1 053 492 561	205 92 113 104 45 59 1	1 271 674 597 555 346 209 450 220 230	260 693 129 932 130 761 118 432 57 952 60 480 289 865 142 387 147 478	224 512 111 952 112 560 96 643 47 666 48 977 285 797 140 339 145 458	28 118 13 676 14 442 20 970 9 931 11 039 450 279 171	8 063 4 304 3 759 819 355 464 3 618 1 769 1 849
Asheville, N.C	177 761 84 516 93 245 130 015 62 727 67 288 2 029 710 979 276 1 050 434	1 118 523 595 1 354 674 680 23 386 11 523 11 863	557 261 296 527 256 271 7 683 3 669 4 014	85 33 52 85 42 43 2 595 1 291 1 304	74 45 29 128 62 66 3 961 1 964 1 997	402 184 218 614 314 300 9 147 4 599 4 548	820 385 435 842 426 416 15 616 7 761 7 855	145 67 78 295 137 158 4 417 2 017 2 400	153 71 82 217 111 106 3 353 1 745 1 608	176 643 83 993 92 650 128 661 62 053 66 608 2 006 324 967 753 1 038 571	161 810 77 136 84 674 104 284 50 800 53 484 1 493 024 728 707 764 317	13 987 6 460 7 527 23 233 10 648 12 585 494 409 229 510 264 899	846 397 449 1 144 605 539 18 891 9 536 9 355
Atlantic Gry, N.J	194 119 91 163 102 956 327 372 160 783 166 589 536 688 266 097 270 591	7 590 3 729 3 861 4 910 2 762 2 148 94 367 47 309 47 058	386 179 207 2 153 1 196 957 86 661 43 353 43 308	6 000 2 961 3 039 1 225 804 421 849 479 370	170 89 81 177 93 84 414 221 193	1 034 500 534 1 355 669 686 6 443 3 256 3 187	3 559 1 760 1 799 2 177 1 135 1 042 43 829 21 808 22 021	497 228 269 1 072 550 522 678 350 328	3 534 1 741 1 793 1 661 1 077 584 49 860 25 151 24 709	186 529 87 434 99 095 322 462 158 021 164 441 442 321 218 788 223 533	151 272 71 651 79 621 219 384 108 637 110 747 383 947 190 725 193 222	33 637 15 070 18 567 98 952 47 641 51 311 49 523 23 413 26 110	1 620 713 907 4 126 1 743 2 383 8 851 4 650 4 201
Bakersfield, Calif	403 089 200 831 202 258 2 174 023 1 049 917 1 124 106 83 919 40 765 43 154	87 026 44 889 42 137 21 407 10 846 10 561 302 147 155	79 241 40 840 38 401 5 218 2 624 2 594 80 33 47	1 359 792 567 3 995 2 135 1 860 32 12 20	114 60 54 1 368 689 679 18 12 6	6 312 3 197 3 115 10 826 5 398 5 428 172 90 82	28 240 14 312 13 928 12 982 6 493 6 489 242 117 125	373 202 171 3 959 1 923 2 036 2	58 413 30 375 28 038 4 466 2 430 2 036 58 29	316 063 155 942 160 121 2 152 616 1 039 071 1 113 545 83 617 40 618 42 999	281 132 138 197 142 935 1 569 136 764 096 805 040 82 039 39 784 42 255	20 779 10 550 10 229 552 913 260 184 292 729 242 134 108	14 152 7 195 6 957 30 567 14 791 15 776 1 336 700 636
Baton Rauge, Lo. Male Female Battle Creek, Misch. Ale Female By City, Misch. Male Female Female Female	494 151 240 609 253 542 187 338 91 574 95 764 119 881 58 522 61 359	8 428 4 223 4 205 2 853 1 470 1 383 3 162 1 573 1 589	2 308 1 106 1 202 2 139 1 120 1 019 2 739 1 381 1 358	337 166 171 133 66 67 20 13	756 370 386 18 11 7 27 13	5 027 2 581 2 446 563 273 290 376 166 210	6 272 3 130 3 142 1 514 776 738 1 525 750 775	1 269 583 686 108 52 56 12 2	887 510 377 1 231 642 589 1 625 821 804	485 723 236 386 249 337 184 485 90 104 94 381 116 719 56 949 59 770	344 635 170 294 174 341 169 361 82 858 86 503 114 647 55 902 58 745	136 312 63 447 72 865 13 535 6 471 7 064 1 011 498 513	4 776 2 645 2 131 1 589 775 814 1 061 549 512
Seaumant-Port Arthur-Orange, Tex Male Female Sellingham, Wash, Male Female Senton Harbor, Mich Male Female	375 497 183 017 192 480 106 701 52 496 54 205 171 276 82 642 88 634	12 613 6 529 6 084 2 065 1 055 1 010 2 088 1 031 1 057	9 777 5 026 4 751 1 431 737 694 894 437 457	200 109 91 80 43 37 391 206 185	208 102 106 17 7 10 84 36 48	2 428 1 292 1 136 537 268 269 719 352 367	8 529 4 372 4 157 1 050 506 544 1 186 600 586	762 366 396 9 6 3 223 98 125	3 322 1 791 1 531 1 006 543 463 679 333 346	362 884 176 488 186 396 104 636 51 441 53 195 169 188 81 611 87 577	277 533 136 069 141 464 99 845 49 004 50 841 142 821 69 323 73 498	81 046 38 159 42 867 319 195 124 24 594 11 410 13 184	4 305 2 260 2 045 4 472 2 242 2 230 1 773 878 895
Bilings, Mont. Male Female Bitosit-Gulfport, Miss. Male Female Binghamston, N.YPa. Mole Female	108 035 52 898 55 137 191 918 96 292 95 626 301 336 145 879 155 457	2 891 1 518 1 373 3 553 1 810 1 743 1 966 982 984	2 212 1 181 1 031 1 248 664 584 371 170 201	65 39 26 462 254 208 642 316 326	2 95 53 42 99 47 52	612 297 315 1 748 839 909 854 449 405	1 368 701 667 2 407 1 203 1 204 1 431 711 720	20 10 10 341 164 177 67 37 30	1 503 807 696 805 443 362 468 234 234	105 144 51 380 53 764 188 365 94 482 93 883 299 370 144 897 154 473	102 178 49 942 52 236 150 984 76 460 74 524 293 245 141 722 151 523	269 171 98 34 695 16 834 17 861 3 387 1 758 1 629	2 697 1 267 1 430 2 686 1 188 1 498 2 738 1 417 1 321
Birmingham, Ala. Male Fernande Bismarck, N. Ook. Formale Bloomington, Ind. Male Fernale	847 487 401 018 446 469 79 988 39 446 40 542 98 785 48 658 50 127	5 531 2 565 2 966 287 141 146 1 104 552 552	3 124 1 400 1 724 146 72 74 421 209 212	293 148 145 7 113 56 57	288 136 152 2 67 34 33	1 826 881 945 132 67 65 503 253 250	2 908 1 364 1 544 195 90 105 756 370 386	2 267 1 031 1 236 2 2 2 - 32 18 14	356 170 186 90 49 41 316 164 152	841 956 398 453 443 503 79 701 39 305 40 396 97 681 48 106 49 575	600 982 287 914 313 068 78 070 38 491 39 579 92 716 45 635 47 081	237 406 108 830 128 576 51 34 17 2 538 1 219 1 319	3 568 1 709 1 859 1 580 780 800 2 427 1 252 1 175
8loamington-Normal, III Male Female 8aise City, Idaha Male	119 149 56 723 62 426 173 036 85 148 87 888	1 119 555 564 3 842 1 984 1 858	655 328 327 1 912 1 021 891	97 55 42 74 38 36	53 30 23 21 12 9	314 142 172 1 835 913 922	665 317 348 2 447 1 222 1 225	54 25 29 7 4 3	400 213 187 1 388 758 630	118 030 56 168 61 862 169 194 83 164 86 030	112 222 53 416 58 806 165 629 81 344 84 285	4 689 2 177 2 512 677 393 284	1 119 575 544 2 888 1 427 1 461

Table 70. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Areas and Places: 1980—Con.

SCSA's SMSA's	ror meaning ar	,			Spanish						Nat of Spani	sh origin	
Urbanized Areas Places of 50,000 or				Турі				Roce					
More and Central Cities of SMSA's	Total persons	Tatal	Mexicon	Puerto Rican	Cuban	Other Spanish	White	Black	Other races	Total	White	Black	Other races
SMSA's—Con.													
Boston, Moss. Mole Femole Femol	2 763 357	66 417	3 898	29 495	4 734	28 290	32 155	5 455	28 807	2 696 940	2 488 673	154 979	53 288
	1 309 538	32 059	1 925	14 216	2 292	13 626	15 731	2 572	13 756	1 277 479	1 177 795	72 619	27 065
	1 453 819	34 358	1 973	15 279	2 442	14 664	16 424	2 883	15 051	1 419 461	1 310 878	82 360	26 223
	148 442	3 185	1 934	385	165	701	1 915	157	1 113	145 257	131 276	13 106	875
	69 230	1 655	1 016	212	83	344	984	71	600	67 575	61 008	6 162	405
	79 212	1 530	918	173	82	357	931	86	513	77 682	70 268	6 944	470
	147 152	3 781	1 610	230	49	1 892	1 931	50	1 800	143 371	134 015	2 654	6 702
	75 535	2 040	905	139	27	969	999	25	1 016	73 495	68 631	1 672	3 192
	71 617	1 741	705	91	22	923	932	25	784	69 876	65 384	982	3 510
Bridgeport, Conn	395 455 188 747 206 708 73 762 35 840 37 922 169 374 81 790 87 584	30 510 14 587 15 923 1 102 544 558 2 660 1 334 1 326	550 272 278 53 21 32 224 109	23 432 11 164 12 268 595 298 297 1 253 636 617	1 779 846 933 42 20 22 123 62 61	4 749 2 305 2 444 412 205 207 1 060 527 533	16 650 8 018 8 632 768 374 394 1 517 754 763	1 199 559 640 37 19 18 206 112 94	12 661 6 010 6 651 297 151 146 937 468 469	364 945 174 160 190 785 72 660 35 296 37 364 166 714 80 456 86 258	326 891 156 474 170 417 71 181 34 543 36 638 158 672 76 504 82 168	33 649 15 526 18 123 1 001 516 485 5 574 2 771 2 803	4 405 2 160 2 245 478 237 241 2 468 1 181 1 287
Brownsvile—Harlingen—San Benito, Tex. Male Female Eryon—College Station, Tex. Male Female Buffala, N.Y. Male Female	209 727	161 654	138 509	271	180	22 694	114 921	131	46 602	48 073	46 488	591	994
	100 581	76 991	65 911	146	93	10 841	54 482	65	22 444	23 590	22 843	285	462
	109 146	84 663	72 598	125	87	11 853	60 439	66	24 158	24 483	23 845	306	532
	93 588	9 455	8 008	119	91	1 237	5 555	83	3 817	84 133	71 989	10 267	1 877
	49 550	5 214	4 352	66	52	744	3 055	41	2 118	44 336	38 432	4 768	1 136
	44 038	4 241	3 656	53	39	493	2 500	42	1 699	39 797	33 557	5 499	741
	1 242 826	16 206	2 165	9 085	381	4 575	8 133	1 080	6 993	1 226 620	1 097 935	112 895	15 790
	592 876	8 095	1 070	4 620	202	2 203	4 044	519	3 532	584 781	524 306	52 491	7 984
	649 950	8 111	1 095	4 465	179	2 372	4 089	561	3 461	641 839	573 629	60 404	7 806
Burlington, N.C. Mole Female Burlington, V1 Mole Female Conton, Ohia Mole Female Female Female	99 319	581	298	57	23	203	357	163	61	98 738	79 418	18 950	370
	47 269	263	139	21	9	94	164	73	26	47 006	37 919	8 926	161
	52 050	318	159	36	14	109	193	90	35	51 732	41 499	10 024	209
	114 070	870	159	110	49	552	697	13	160	113 200	111 739	449	1 012
	55 337	464	85	60	30	289	360	4	100	54 873	54 101	253	519
	58 733	406	74	50	19	263	337	9	60	58 327	57 638	196	493
	404 421	3 496	979	181	68	2 268	2 883	273	340	400 925	374 660	23 953	2 312
	195 004	1 777	465	110	31	1 171	1 451	133	193	193 227	180 846	11 268	1 113
	209 417	1 719	514	71	37	1 097	1 432	140	147	207 698	193 814	12 685	1 199
Casper, Wyo. Male Female Cedor Ropids, lowa Male Female Champaign-Urbana-Rontaul, III. Female	71 856	2 550	1 667	38	15	830	1 469	8	1 073	69 306	67 925	503	878
	36 560	1 345	899	20	8	418	767	4	574	35 215	34 528	276	411
	35 296	1 205	768	18	7	412	702	4	499	34 091	33 397	227	467
	169 775	1 282	784	43	39	416	901	25	356	168 493	164 399	2 715	1 379
	82 219	627	379	28	21	199	433	12	182	81 592	79 517	1 390	685
	87 556	655	405	15	18	217	468	13	174	86 901	84 882	1 325	694
	168 392	2 405	978	258	136	1 033	1 475	169	761	165 987	146 970	14 492	4 525
	86 234	1 336	558	151	81	546	804	86	446	84 898	75 258	7 210	2 430
	82 158	1 069	420	107	55	487	671	83	315	81 089	71 712	7 282	2 095
Chorleston-North Chorleston, S.C Male Female Charleston, W. Va Male Female Charleston N. C. Male Female Female	430 462	6 315	2 634	974	282	2 425	3 087	1 563	1 665	424 147	286 796	131 915	5 436
	217 102	3 393	1 372	605	161	1 255	1 638	756	999	213 709	148 314	62 702	2 693
	213 360	2 922	1 262	369	121	1 170	1 449	807	666	210 438	138 482	69 213	2 743
	269 595	1 405	662	97	62	584	1 166	66	173	268 190	252 799	13 762	1 629
	129 400	689	341	47	34	267	573	28	88	128 711	121 588	6 310	813
	140 195	716	321	50	28	317	593	38	85	139 479	131 211	7 452	816
	637 218	5 514	2 346	401	599	2 168	3 219	1 456	839	631 704	488 201	137 205	6 298
	305 811	2 633	1 089	196	296	1 052	1 564	648	421	303 178	236 182	63 678	3 318
	331 407	2 881	1 257	205	303	1 116	1 655	808	418	328 526	252 019	73 527	2 980
Charlottesville, Va	113 568	905	332	107	89	377	645	170	90	112 663	94 630	16 831	1 202
	55 379	444	160	59	47	178	310	81	53	54 935	46 506	7 836	593
	58 189	461	172	48	42	199	335	89	37	57 728	48 124	8 995	609
	426 540	2 883	1 452	150	189	1 092	1 976	552	355	423 657	362 475	59 134	2 048
	204 568	1 352	685	70	82	515	953	232	167	203 216	175 002	27 224	990
	221 972	1 531	767	80	107	577	1 023	320	188	220 441	187 473	31 910	1 058
	7 103 624	580 609	368 981	126 713	17 780	67 135	288 224	11 402	280 983	6 523 015	4 922 004	1 416 424	184 587
	3 439 296	303 085	197 964	63 047	8 762	33 312	149 180	5 519	148 386	3 136 211	2 385 976	658 390	91 845
	3 664 328	277 524	171 017	63 666	9 018	33 823	139 044	5 883	132 597	3 386 804	2 536 028	758 034	92 742
Chica, Calif. Male	143 851 70 163 73 688 1 401 491 671 602 729 889	7 542 3 896 3 646 7 880 3 844 4 036	5 715 2 986 2 729 3 307 1 608 1 699	67 67 660 331 329	40 19 21 499 244 255	1 653 824 829 3 414 1 661 1 753	3 508 1 741 1 767 5 468 2 669 2 799	16 10 6 1 290 620 670	4 018 2 145 1 873 1 122 555 567	136 309 66 267 70 042 1 393 611 667 758 725 853	130 522 63 266 67 256 1 212 102 583 374 628 728	1 686 875 811 172 366 79 809 92 557	4 101 2 126 1 975 9 143 4 575 4 568
Ky. Male Female	150 220	3 940	1 539	1 329	92	980	1 645	419	1 876	146 280	112 344	31 377	2 559
	78 372	2 364	902	860	60	542	898	233	1 233	76 008	57 901	17 050	1 057
	71 848	1 576	637	469	32	438	747	186	643	70 272	54 443	14 327	1 502
Cleveland, Ohio	1 898 825 906 050 992 775 317 458 160 176 157 282 100 376 48 963 51 413 410 088 201 617 208 471	25 920 12 901 13 019 25 117 12 904 12 213 973 476 476 490 2 392	4 710 2 316 2 394 13 741 7 025 6 716 357 166 191 1 816 971 845	14 153 7 125 7 028 1 526 940 586 78 40 38 1 408 857 551	837 426 411 181 105 76 50 28 22 357 183 174	6 220 3 034 3 186 9 669 4 834 4 835 488 242 246 1 701 879 822	13 201 6 603 6 598 12 388 6 219 6 169 6 81 345 336 2 793 1 491 1 302	2 447 1 208 1 239 407 217 190 24 7 17 1 142 583 559	10 272 5 090 5 182 12 322 6 468 5 854 268 124 144 1 347 816 531	1 872 905 893 149 979 756 292 341 147 272 145 069 99 403 48 487 50 916 404 806 198 727 206 079	1 509 708 724 814 784 894 265 786 133 532 132 254 91 086 44 400 46 686 283 800 139 980 143 820	343 199 158 474 184 725 18 656 10 538 8 118 6 377 3 054 3 323 116 764 56 739 60 025	19 998 9 861 10 137 7 899 3 202 4 697 1 940 1 033 907 4 242 2 008 2 234

Table 70. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Areas and Places: 1980—Con.

SCSA's	(For meaning of s	ymuluis, see Inti	wather, For	ostinings of re	Spanish		•1				Not of Spani	sh origin	
SMSA's Urbanized Areas				Туре				Race					
Places of 50,000 or More and Central Cities of SMSA's	Tatal persons	Tatal	Mexican	Puerta Rican	Cuban	Other Spanish	White	Black	Other races	Total	White	8lack	Other roces
SMSA's—Con.	·												
Columbus, Go.—Alo. Male	239 196 121 092 118 104 1 093 316 530 202 563 114 326 228 159 882 166 346	5 510 3 413 2 097 7 572 3 802 3 770 158 119 77 087 81 032	1 928 1 206 722 2 753 1 386 1 367 151 126 73 709 77 417	1 924 1 347 577 972 499 473 379 187 192	195 115 80 532 271 261 230 109 121	1 463 745 718 3 315 1 646 1 669 6 384 3 082 3 302	2 258 1 245 1 013 5 152 2 545 2 607 114 851 55 803 59 048	914 471 443 839 405 434 336 163 173	2 338 1 697 641 1 581 852 729 42 932 21 121 21 811	233 686 117 679 116 007 1 085 744 526 400 559 344 168 109 82 795 85 314	147 585 75 201 72 384 939 885 456 447 483 438 152 274 75 147 77 127	82 674 40 872 41 802 133 847 63 846 70 001 12 868 6 215 6 653	3 427 1 606 1 821 12 012 6 107 5 905 2 967 1 433 1 534
Cumberland, MdW. Vo	107 782 51 220 56 562 2 974 805 1 451 174 1 523 631 146 405 71 845 74 560	438 222 216 249 614 130 724 118 890 3 074 1 552 1 522	167 82 85 223 105 117 677 105 428 207 98 109	51 24 27 2 882 1 436 1 446 1 141 583 558	20 9 11 3 060 1 482 1 578 224 123 101	200 107 93 20 567 10 129 10 438 1 502 748 754	388 197 191 110 562 56 701 53 861 2 187 1 069 1 118	3 2 1 2 717 1 318 1 399 91 50 41	47 23 24 136 335 72 705 63 630 796 433 363	107 344 50 998 56 346 2 725 191 1 320 450 1 404 741 143 331 70 293 73 038	104 888 49 780 55 108 2 263 396 1 101 513 1 161 883 137 148 67 155 69 993	2 100 1 065 1 035 416 483 195 839 220 644 4 165 2 126 2 039	356 153 203 45 312 23 098 22 214 2 018 1 012 1 006
Danville, Vo	111 789 53 102 58 687	788 387 401	562 280 282	19 9 10	29 12 17	178 86 92	360 173 187	397 197 200	31 17 14	111 001 52 715 58 286	77 538 36 892 40 646	33 164 15 684 17 480	299 139 160
Davenpart-Rock Island-Moline, awa-III	383 958 187 730 196 228 830 070 401 312 428 758	11 554 5 974 5 580 5 653 2 808 2 845	10 043 5 231 4 812 2 450 1 217 1 233	169 89 80 650 330 320	107 62 45 345 184 161	1 235 592 643 2 208 1 077 1 131	6 354 3 249 3 105 3 884 1 924 1 960	183 83 100 596 294 302	5 017 2 642 2 375 1 173 590 583	372 404 181 756 190 648 824 417 398 504 425 913	352 286 172 012 180 274 712 569 346 134 366 435	16 903 8 210 8 693 104 665 49 059 55 606	3 215 1 534 1 681 7 183 3 311 3 872
Daytona Beoch, Fla	258 762 122 668 136 094 131 375 63 328 68 047 1 620 902 799 344 821 558	4 124 2 077 2 047 745 327 418 173 773 86 911 86 862	835 435 400 405 174 231 108 697 55 360 53 337	1 242 642 600 60 22 38 2 067 1 062 1 005	349 167 182 25 12 13 1 169 602 567	1 698 833 865 255 119 136 61 840 29 887 31 953	3 142 1 600 1 542 437 189 248 89 679 44 544 45 135	276 110 166 154 65 89 1 183 563 620	706 367 339 154 73 81 82 911 41 804 41 107	254 638 120 591 134 047 130 630 63 001 67 629 1 447 129 712 433 734 696	224 182 106 536 117 646 116 269 56 236 60 033 1 332 480 655 450 677 030	28 607 13 166 15 441 13 631 6 394 7 237 76 596 37 917 38 679	1 849 889 960 730 371 359 38 053 19 066 18 987
Des Maines, lawa	338 048 161 400 176 648 4 353 413 2 109 120 2 244 293 93 745 45 322 48 423	4 760 2 415 2 345 71 606 36 014 35 592 458 199 259	3 529 1 802 1 727 44 354 22 259 22 095 187 74 113	142 77 65 7 484 3 922 3 562 42 22 20	95 46 49 1 997 1 001 996 40 16 24	994 490 504 17 771 8 832 8 939 189 87 102	2 834 1 399 1 435 41 476 20 952 20 524 360 151 209	130 58 72 5 557 2 595 2 962 1	1 796 958 838 24 573 12 467 12 106 97 48 49	333 288 158 985 174 303 4 281 807 2 073 106 2 208 701 93 287 45 123 48 164	314 547 149 907 164 640 3 335 324 1 626 573 1 708 73 92 655 44 788 47 867	13 688 6 522 7 166 884 975 415 925 469 050 236 137 99	5 053 2 556 2 497 61 508 30 608 30 900 396 198 198
Duluth-Superior, MinnWis	266 650 130 846 135 804 130 932 63 343 67 589 479 899 235 043 244 856	914 456 458 404 182 222 297 001 140 645 156 356	429 220 209 146 72 74 282 001 133 272 148 729	62 33 29 34 14 20 2 846 1 736 1 110	28 12 16 27 13 14 420 219 201	395 191 204 197 83 114 11 734 5 418 6 316	637 318 319 275 128 147 123 189 58 353 64 836	11 7 4 4 2 2 2 561 318 243	266 131 135 125 52 73 173 251 81 974 91 277	265 736 130 390 135 346 130 528 63 161 67 367 182 898 94 398 88 500	260 075 127 552 132 523 129 459 62 635 66 824 157 842 80 598 77 244	1 064 631 433 163 97 66 17 590 10 540 7 050	4 597 2 207 2 390 906 429 477 7 466 3 260 4 206
Elkhart, Ind. Male Female Elmiro, N.Y. Male Female End, Okla Mole Female Female Female	137 330 66 396 70 934 97 656 46 913 50 743 62 820 30 613 32 207	1 719 911 808 868 548 320 712 372 340	1 056 574 482 173 88 85 425 226 199	273 153 120 418 311 107 35 17 18	47 20 27 27 19 8 24 16 8	343 164 179 250 130 120 228 113 115	1 093 568 525 440 215 225 386 193 193	31 18 13 56 40 16 23 13	595 325 270 372 293 79 303 166 137	135 611 65 485 70 126 96 788 46 365 50 423 62 108 30 241 31 867	128 878 62 251 66 627 92 196 43 784 48 412 58 787 28 561 30 226	5 730 2 728 3 002 3 883 2 228 1 655 2 061 1 041 1 020	1 003 506 497 709 353 356 1 260 639 621
Erie, Pa. Mole	279 780 134 978 144 802 275 226 136 108 139 118 309 408 148 367 161 041	2 050 1 108 942 5 581 2 964 2 617 1 417 698 719	451 223 228 3 495 1 949 1 546 685 328 357	950 554 396 238 119 119 98 53 45	33 15 18 68 36 32 57 25 32	616 316 300 1 780 860 920 577 292 285	1 256 664 592 3 094 1 521 1 573 1 060 520 540	116 65 51 52 25 27 121 58 63	678 379 299 2 435 1 418 1 017 236 120 116	277 730 133 870 143 860 269 645 133 144 136 501 307 991 147 669 160 322	263 703 127 162 136 541 261 505 129 035 132 470 290 368 139 461 150 907	12 298 5 848 6 450 1 566 949 617 16 001 7 439 8 562	1 729 860 869 6 574 3 160 3 414 1 622 769 853
Fall River, Mass.—R.I. Male Fernole Fargo—Maarhead, N. Dok.—Minn. Male Fernole Foyetteville, N.C. Male Fernole	176 831 83 879 92 952 137 574 67 697 247 160 130 174 116 986	2 984 1 460 1 524 999 534 465 9 120 5 636 3 484	236 125 111 690 378 312 3 323 2 079 1 244	207 100 107 30 17 13 3 049 1 990 1 059	20 7 13 13 267 172 95	2 521 1 228 1 293 266 131 135 2 481 1 395 1 086	2 748 1 339 1 409 563 276 287 3 598 2 108 1 490	22 12 10 4 3 1 926 496 430	214 109 105 432 255 177 4 596 3 032 1 564	173 847 82 419 91 428 136 575 67 163 69 412 238 040 124 538 113 502	171 916 81 485 90 431 134 732 66 183 68 549 154 639 81 848 72 791	676 346 330 286 193 93 74 800 38 942 35 858	1 255 588 667 1 557 787 770 8 601 3 748 4 853
Fayetteville-Springdale, Ark	178 609 88 341 90 268 99 957 47 368 52 589	1 484 768 716 2 668 1 341 1 327	802 422 380 189 92 97	77 35 42 2 003 1 004 999	34 19 15 29 15 14	571 292 279 447 230 217	1 103 566 537 1 774 895 879	5 2 3 64 33 31	376 200 176 830 413 417	177 125 87 573 89 552 97 289 46 027 51 262	172 770 85 292 87 478 94 996 44 887 50 109	1 520 810 710 1 479 799 680	2 835 1 471 1 364 814 341 473

Table 70. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Areas and Places: 1980—Con.

SCSA's	(For meaning of s	,ora, are sill	COCHUM. FOI	Sections of Re	Spanish (-,				Not of Spanis	h origin	
SMSA's Urbanized Areas Places of 50,000 or				Тург	,			Race					
More and Central Cities of SMSA's	Total persons	Total	Mexicon	Puerto Rican	Cuban	Other Spanish	White	Black	Other races	Total	White	Block	Other roces
SMSA's—Con.													
Flint, Mich. Male Formole Florence, Alo Male Female Florence, 5.C. Male Female	521 589 253 025 268 564 135 065 64 908 70 157 110 163 52 220 57 943	8 467 4 252 4 215 800 401 399 864 404 460	6 517 3 269 3 248 435 215 220 536 252 284	301 164 137 20 13 7 54 30 24	140 68 72 23 17 6 38 11 27	1 509 751 758 322 156 166 236 111 125	4 145 2 081 2 064 573 288 285 332 168 164	604 295 309 167 88 79 513 226 287	3 718 1 876 1 842 60 25 35 19 10 9	513 122 248 773 264 349 134 265 64 507 69 758 109 299 51 816 57 483	428 952 208 914 220 038 117 011 56 593 60 418 68 176 32 840 35 336	78 267 37 040 41 227 16 824 7 716 9 108 40 793 18 823 21 970	5 903 2 819 3 084 430 198 232 330 153 177
Fort Collins, Colo	149 184 74 036 75 148 1 018 200 483 557 534 643 205 266 98 630 106 636	8 750 4 408 4 342 40 315 19 719 20 596 5 718 2 986 2 732	5 846 3 003 2 843 3 285 1 593 1 692 2 307 1 223 1 084	100 44 56 9 180 4 571 4 609 1 949 1 037 912	33 15 18 12 144 6 001 6 143 347 183 164	2 771 1 346 1 425 15 706 7 554 8 152 1 115 543 572	4 556 2 256 2 300 33 662 16 359 17 303 2 984 1 513 1 471	24 11 13 2 350 1 161 1 189 237 115 122	4 170 2 141 2 029 4 303 2 199 2 104 2 497 1 358 1 139	140 434 69 628 70 806 977 885 463 838 514 047 199 548 95 644 103 904	137 352 67 978 69 374 858 423 406 698 451 725 182 483 87 440 95 043	603 368 235 111 258 53 238 58 020 16 084 7 762 8 322	2 479 1 282 1 197 8 204 3 902 4 302 981 442 539
Fort Smith, Ark.—Oklo. Male Fort Wolfon Beath, Flo. Male Frends Fort Woyne, Ind. Fort Woyne, Ind. Fort Woyne, Ind.	203 511 98 726 104 785 109 920 55 807 54 113 382 961 186 216 196 745	1 669 820 849 2 577 1 314 1 263 6 052 3 024 3 028	977 480 497 860 430 430 4 592 2 310 2 282	96 45 51 551 308 243 261 144	36 18 18 143 92 51 148 70 78	560 277 283 1 023 484 539 1 051 500 551	1 115 526 589 1 758 900 858 3 027 1 505 1 522	43 22 21 151 83 68 265 117 148	511 272 239 668 331 337 2 760 1 402 1 358	201 842 97 906 103 936 107 343 54 493 52 850 376 909 183 192 193 717	183 611 89 022 94 589 95 335 48 743 46 592 347 623 169 180 178 443	7 087 3 380 3 707 9 332 4 816 4 516 26 170 12 384 13 786	11 144 5 504 5 640 2 676 934 1 742 3 116 1 628 1 488
Fresno, Calif	514 621 253 201 261 420 103 057 49 214 53 843 151 348 75 784 75 564	150 790 77 640 73 150 523 250 273 4 907 2 659 2 248	140 976 72 616 68 360 327 143 184 524 260 264	705 397 308 24 15 9 713 364 349	128 76 52 9 1 254 725 529	8 981 4 551 4 430 163 87 76 2 416 1 310 1 106	62 384 31 852 30 532 365 170 195 3 776 2 066 1 710	782 409 373 90 38 52 357 161 196	87 624 45 379 42 245 68 42 26 774 432 342	363 831 175 561 188 270 102 534 48 964 53 570 146 441 73 125 73 316	316 895 152 634 164 261 88 441 42 470 45 971 115 429 58 551 56 878	24 557 11 804 12 753 13 719 6 311 7 408 28 518 13 204 15 314	22 379 11 123 11 256 374 183 191 2 494 1 370 1 124
Golvestan-Texas City, Tex Male Female	195 940 96 376 99 564	23 557 11 884 11 673	21 141 10 671 10 470	234 134 100	174 81 93	2 008 998 1 010	14 363 7 220 7 143	433 217 216	8 761 4 447 4 314	172 383 84 492 87 891	133 898 66 456 67 442	35 895 16 770 19 125	2 590 1 266 1 324
Gary-Hammond-East Chicago, Ind	642 781 313 588 329 193 109 649 53 306 56 343	46 621 23 786 22 835 969 676 293	32 664 16 711 15 953 168 84 84	9 810 5 038 4 772 455 400 55	483 242 241 17 11 6	3 664 1 795 1 869 329 181 148	25 447 12 965 12 482 622 370 252	998 460 538 23 20 3	20 176 10 361 9 815 324 286 38	596 160 289 802 306 358 108 680 52 630 56 050	465 827 228 898 236 929 107 150 51 444 55 706	125 352 58 509 66 843 1 130 982 148	4 981 2 395 2 586 400 204 196
Grand Farks, N. Dak.—Minn	100 944 50 976 49 968 601 680 291 586 310 094 80 696 40 324 40 372	1 513 798 715 13 747 6 973 6 774 1 336 672 664	1 002 537 465 9 310 4 737 4 573 723 372 351	101 55 46 1 695 901 794 74 53 21	19 11 8 774 377 397 11	391 195 196 1 968 958 1 010 528 242 286	711 377 334 6 784 3 406 3 378 772 364 408	10 4 6 397 180 217 40 24 16	792 417 375 6 566 3 387 3 179 524 284 240	99 431 50 178 49 253 587 933 284 613 303 320 79 360 39 652 39 708	96 393 48 539 47 854 549 517 266 355 283 162 75 241 37 587 37 654	1 181 761 420 31 695 14 961 16 734 941 595 346	1 857 878 979 6 721 3 297 3 424 3 178 1 470 1 708
Greeley, Colo. Male	123 438 60 479 62 959 175 280 85 673 89 607	21 017 10 616 10 401 906 472 434	16 458 8 382 8 076 557 308 249	64 27 37 51 30 21	29 14 15 17 7 10	4 466 2 193 2 273 281 127 154	9 683 4 833 4 850 619 315 304	29 14 15 9 3 6	11 305 5 769 5 536 278 154 124	102 421 49 863 52 558 174 374 85 201 89 173	100 111 48 669 51 442 170 605 83 202 87 403	568 302 266 497 376 121	1 742 892 850 3 272 1 623 1 649
Point, N.C	827 252 394 875 432 377	5 574 2 741 2 833	2 892 1 413 1 479	383 198 185	441 214 227	1 858 916 942	3 514 1 742 1 772	1 369 637 732	691 362 329	821 678 392 134 429 544	658 126 316 207 341 919	158 209 73 243 84 966	5 343 2 684 2 659
Greenville—Spartonburg, S.C	569 066 274 864 294 202 113 086 56 252 56 834 258 787 125 378 133 409	4 318 2 140 2 178 665 349 316 1 497 686 811	2 036 1 001 1 035 274 142 132 648 296 352	355 185 170 125 80 45 88 37 51	326 171 155 13 84 37 47	1 601 783 818 253 120 133 677 316 361	2 697 1 333 1 364 488 248 240 1 180 538 642	1 055 506 549 34 19 15 100 50	566 301 265 143 82 61 217 98	564 748 272 724 292 024 112 421 55 903 56 518 257 290 124 692 132 598	465 359 226 241 239 118 107 067 52 243 54 824 243 799 118 345 125 454	96 506 45 024 51 482 4 718 3 376 1 342 11 972 5 623 6 349	2 883 1 459 1 424 636 284 352 1 519 724 795
Harrisburg, Pa	446 576 214 634 231 942 726 114 348 740 377 374 130 207 63 314 66 893 762 555 391 903 370 662	4 590 2 323 2 267 34 207 16 371 17 836 738 353 385 54 561 28 191 26 370	948 502 446 801 384 417 362 166 196 7 317 4 170 3 147	2 428 1 252 1 176 27 035 12 985 14 050 38 20 18 13 251 6 991 6 260	157 77 80 1 407 668 739 54 27 27 356 213 143	1 057 492 565 4 964 2 334 2 630 284 140 144 33 637 16 817 16 820	2 735 1 358 1 377 12 260 5 884 6 376 564 262 302 14 072 7 260 6 812	339 157 182 1 066 535 531 105 49 56 643 390 253	1 516 808 708 20 881 9 952 10 929 69 42 27 39 846 20 541 19 305	441 986 212 311 229 675 691 907 332 369 359 538 129 469 62 961 66 508 708 004 363 712 344 292	404 501 194 464 210 037 622 725 299 736 322 989 117 660 57 278 60 382 238 383 130 085 108 298	33 421 15 877 17 544 60 826 28 530 32 296 11 309 5 472 5 837 16 200 11 095 5 105	4 064 1 970 2 094 8 356 4 103 4 253 500 211 289 453 421 222 532 230 889

Table 70. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Areas and Places: 1980—Con.

SCSA's	[Far meaning of :	symbols, see iiii	odection, roi	delimitions of F	Sponish		0)				Not of Spani	sh arigin	
SMSA's Urbanized Areas Places of 50,000 or				Тур	e			Race					
More and Central Cities of SMSA's	Total persons	Tatal	Mexicon	Puerta Rican	Cuban	Other Spanish	White	Black	Other roces	Tatal	White	Black	Other roces
SMSA's—Con.													
Houston, Tex Mole	2 905 353 1 455 740 1 449 613	424 903 223 528 201 375	374 510 198 006 176 504	4 397 2 245 2 152	6 376 3 177 3 199	39 620 20 100 19 520	221 472 114 825 106 647	5 038 2 584 2 454	198 393 106 119 92 274	2 480 450 1 232 212 1 248 238	1 888 003 944 109 943 894	523 472 251 909 271 563	68 975 36 194 32 781
Female	311 350 150 094	1 440 675	700 324	77 41	38 19	625 291	1 265 587	57 30 27	118 58	309 910 149 419	301 477 145 261	7 215 3 578	1 218 580
Female	161 256 308 593 150 526 158 067	765 2 728 1 384 1 344	376 1 329 682 647	36 354 209 145	19 128 58 70	334 917 435 482	678 1 819 884 935	410 206 204	60 499 294 205	160 491 305 865 149 142 156 723	145 261 156 216 256 758 125 648 131 110	3 637 46 214 22 024 24 190	638 2 893 1 470 1 423
Indianapolis, Ind Male Female	1 166 575 561 614 604 961	8 839 4 481 4 358	4 509 2 309 2 200	810 455 355	505 229 276	3 015 1 488 1 527	5 533 2 759 2 774	933 452 481	2 373 1 270 1 103	1 157 736 557 133 600 603	992 733 479 512 513 221 77 755	156 321 73 481 82 840	8 682 4 140 4 542
lawa City, lawa Mole Female	81 717 40 152 41 565	829 415 414 1 807	342 168 174	48 23 25	58 32 26	381 192 189 326	579 290 289 926	12 6 6	238 119 119 771	80 888 39 737 41 151	38 016 39 739	1 182 641 541	1 951 1 080 871
Jockson, Mich.	40 132 41 565 151 495 76 604 74 891	988 819	1 333 727 606	115 75 40	33 20 13	166 160	480 446	110 67 43	441 330	149 688 75 616 74 072	137 603 67 877 69 726	10 730 7 004 3 726	1 355 735 620
Jackson, Miss	320 425 151 505 168 920	2 431 1 151 1 280	1 358 643 715	99 55 44	117 50 67	857 403 454	1 039 487 552	1 191 549 642	201 115 86	317 994 150 354 167 640	191 508 91 542 99 966	125 011 58 030 66 981	1 475 782 693
Mole	737 541 356 613 380 928	13 366 6 625 6 741	3 257 1 616 1 641	1 964 989 975	1 802 899 903	6 343 3 121 3 222	9 114 4 442 4 672	1 783 823 960	2 469 1 360 1 109	724 175 349 988 374 187	558 835 273 226 285 609	156 575 72 552 84 023	8 765 4 210 4 555
Jacksonville, N.C	112 784 67 085 45 699	4 373 2 866 1 507	1 620 1 051 569	1 289 900 389	206 144 62	1 258 771 487	1 757 1 041 716	365 244 121	2 251 1 581 670	108 411 64 219 44 192	83 741 49 042 34 699	22 410 14 116 8 294	2 260 1 061 1 199
Janesville-Beloit, Wis	139 420 68 397 71 023 556 972	958 525 433	664 365 299	52 29 23	19 11 8	223 120 103	582 310 272	36 15 21	340 200 140	138 462 67 872 70 590 411 809	132 785 65 166 67 619 325 584	4 660 2 211 2 449	1 017 495 522
Female Jersey City, N.J. Male Female Jahnsan City-Kingsport-Bristol,	556 972 263 475 293 497	145 163 69 133 76 030	1 385 663 722	55 828 26 647 29 181	45 719 21 436 24 283	42 231 20 387 21 844	99 707 47 581 52 126	3 682 1 825 1 857	41 774 19 727 22 047	411 809 194 342 217 467	325 584 153 941 171 643	66 368 30 251 36 117	19 857 10 150 9 707
Mole	433 638 209 806 223 832	2 022 955 1 067	1 039 494 545	102 47 55	90 46 44	791 368 423	1 774 841 933	63 35 28	185 79 106	431 616 208 851 222 765	421 320 204 059 217 261	8 881 4 134 4 747	1 415 658 757
Johnstown, Po	264 506 127 759 136 747	1 189 579 610	674 330 344	120 63 57	31 12 19	364 174 190	1 027 502 525	21 11 10	141 66 75 187	263 317 127 180 136 137	259 129 125 210 133 919	3 434 1 651 1 783	754 319 435 1 649
Joplin, Mo. Mole Female Kalamazao-Portage, Mich.	127 513 60 869 66 644 279 192	847 402 445	477 230 247 2 809	49 20 29 187	6 130	315 149 166 978	659 311 348	1	91 96	126 666 60 467 66 199 275 088	123 877 59 079 64 798	1 140 566 574 20 717	822 827
Female	279 192 135 590 143 602	4 104 2 115 1 989	2 809 1 481 1 328	187 94 93	130 70 60	978 470 508	1 943 964 979	170 87 83	1 991 1 064 927	275 088 133 475 141 613	250 528 121 696 128 832	9 845 10 872	3 843 1 934 1 909
Kankakee, III	102 926 49 831 53 095	1 252 665 587	874 473 401	46 22 24 691	34 21 13	298 149 149	709 375 334	129 60 69	414 230 184	101 674 49 166 52 508	86 036 41 727 44 309	14 836 7 045 7 791	802 394 408
Mole	1 327 106 636 739 690 367	31 820 15 660 16 160	25 297 12 621 12 676	333 358	813 386 427	5 019 2 320 2 699	18 101 8 801 9 300	1 046 500 546	12 673 6 359 6 314	1 295 286 621 079 674 207	1 106 768 532 704 574 064	172 138 80 351 91 787	16 380 8 024 8 356
Kenasha, Wis	123 137 60 428 62 709	3 578 1 884 1 694	2 709 1 414 1 295	362 190 172	35 25 10	472 255 217	2 171 1 148 1 023	36 19 17	1 371 717 654	119 559 58 544 61 015	115 691 56 682 59 009	2 850 1 397 1 453	1 018 465 553
Killeen-Temple, Tex	214 656 116 060 98 596	22 070 12 382 9 688	15 018 8 094 6 924	4 281 2 789 1 492	143 97 46	2 628 1 402 1 226	8 782 4 578 4 204	605 356 249	12 683 7 448 5 235	192 586 103 678 88 908	150 158 78 852 71 306	36 042 22 205 13 837	6 386 2 621 3 765
Knaxville, Tenn	476 517 229 426 247 091 103 715	2 952 1 459 1 493 1 052	1 348 610 738 748	203 101 102	163 91 72 40	1 238 657 581 196	2 370 1 171 1 199	192 78 114	390 210 180	473 565 227 967 245 598	436 888 210 935 225 953 97 774	32 991 15 090 17 901 4 259	3 686 1 942 1 744
Kokomo, Ind	103 715 50 077 53 638	507 545	349 399	68 37 31	17 23	104 92	660 314 346	22 13 9	370 180 190	102 663 49 570 53 093	47 275 50 499	4 259 2 021 2 238	630 274 356
Lo Crosse, Wis Male Female	91 056 43 284 47 772	344 170 174	136 73 63	27 16 11	30 14 16	151 67 84	277 133 144	1 1	66 37 29	90 712 43 114 47 598 146 296	89 882 42 679 47 203	171 112 59	659 323 336 1 411
Lafayette, Lo	150 017 73 848 76 169 121 702	3 721 1 902 1 819	997 512 485	155 74 81	129 63 66 81	2 440 1 253 1 187	2 945 1 522 1 423	371 175 196	405 205 200	146 296 71 946 74 350 120 317	114 922 56 980 57 942	29 963 14 084 15 879 2 026	882 529
Male	61 454 60 248	1 385 740 645	631 351 280	180 91 89	81 48 33	493 250 243	904 467 437	14 8 6	467 265 202	120 317 60 714 59 603	116 014 58 404 57 610	2 026 1 065 961	2 277 1 245 1 032
Loke Chorles, Lo	167 223 81 692 85 531	2 233 1 074 1 159	831 411 420	132 60 72	94 48 46	1 176 555 621	1 613 777 836	433 204 229	187 93 94	164 990 80 618 84 372	128 321 63 169 65 152	35 851 17 050 18 801	818 399 419
Lokeland-Winter Haven, Flo.	321 652 158 153 163 499	9 643 5 986 3 657 9 104	5 994 4 116 1 878	858 477 381	1 068 511 557 76	1 723 882 841	4 781 2 513 2 268 3 874	405 200 205	4 457 3 273 1 184	312 009 152 167 159 842	262 087 127 070 135 017	47 870 24 032 23 838	2 052 1 065 987
Lancaster, Po	362 346 175 349 186 997	9 104 4 536 4 568	574 275 299	7 020 3 558 3 462	76 40 36	1 434 663 771	3 874 1 868 2 006	231 120 111	4 999 2 548 2 451	353 242 170 813 182 429	343 408 165 943 177 465	6 741 3 301 3 440	3 093 1 569 1 524
Lonsing—East Lansing, Mich	471 565 231 822 239 743	14 073 7 196 6 877 90 842	11 018 5 610 5 408	443 244 199	422 223 199	2 190 1 119 1 071	6 674 3 378 3 296	333 168 165	7 066 3 650 3 416 8 595	457 492 224 626 232 866	425 117 208 056 217 061	24 747 12 609 12 138	7 628 3 961 3 667
Laredo, Tex	99 258 47 435 51 823	90 842 43 109 47 733	5 408 86 547 41 101 45 446	147 81 66	93 48 45	4 055 1 879 2 176	82 224 39 031 43 193	23 16 7	8 595 4 062 4 533	8 416 4 326 4 090	8 124 4 174 3 950	75 35 40	217 117 100

Table 70. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Areas and Places: 1980—Con.

SCSA's SMSA's					Spanish	origin					Not of Spani	sh origin	
Urbanized Areas Places of 50,000 or				Тур	e			Roce					
More and Central Cities of SMSA's	Total persons	Tatal	Mexican	Puerto Rican	Culban	Other Spanish	White	8lack	Other races	Total	White	Black	Other races
SMSA's—Con.						-							
las Cruces, N. Mex. Mole Female Los Vegos, Nev. Male Female Lowrence, Kons. Mole Female Female	96 340 47 602 48 738 463 087 233 548 229 539 67 640 33 951 33 689	50 204 24 591 25 613 35 086 17 792 17 294 1 548 792 756	42 423 20 797 21 626 20 868 10 777 10 091 815 406 409	179 103 76 1 359 714 645 67 41 26	42 21 21 3 484 1 690 1 794 28 10 18	7 560 3 670 3 890 9 375 4 611 4 764 638 335 303	32 439 15 765 16 674 22 806 11 437 11 369 708 374 334	43 21 22 466 224 242 62 28 34	17 722 8 805 8 917 11 814 6 131 5 683 778 390 388	46 136 23 011 23 125 428 001 215 756 212 245 66 092 33 159 32 933	42 862 21 269 21 593 368 153 186 632 181 521 59 714 29 858 29 856	1 554 877 677 45 802 22 754 23 048 3 003 1 511 1 492	1 720 865 855 14 046 6 370 7 676 3 375 1 790 1 585
Lowrence-Hoverhill, MossN.H	281 981 134 625 147 356 112 456 60 186 52 270 72 378 33 941 38 437	12 536 5 939 6 597 5 990 3 520 2 470 368 195 173	260 108 152 3 373 1 961 1 412 142 67 75	6 809 3 201 3 608 1 296 833 463 50 31	544 262 282 64 38 26 10	4 923 2 368 2 555 1 257 688 569 166 91 75	4 837 2 327 2 510 2 163 1 191 972 311 166 145	569 282 287 243 136 107 4 3	7 130 3 330 3 800 3 584 2 193 1 391 53 26 27	269 445 128 686 140 759 106 466 56 666 49 800 72 010 33 746 38 264	265 500 126 718 138 782 81 272 42 777 38 495 71 360 33 426 37 934	1 871 958 913 17 618 10 508 7 110 199 109 90	2 074 1 010 1 064 7 576 3 381 4 195 451 211 240
Lexington—Foyette, Ky	317 629 153 820 163 809 218 244 106 490 111 754 192 884 94 358 98 526	2 140 1 096 1 044 2 649 1 363 1 286 2 879 1 486 1 393	953 479 474 2 092 1 081 1 011 2 012 1 043 969	186 97 89 54 33 21 118 67 51	118 63 55 48 22 26 86 51 35	883 457 426 455 227 228 663 325 338	1 535 787 748 1 338 702 636 1 648 835 813	274 122 152 103 45 58 49 23 26	331 187 144 1 208 616 592 1 182 628 554	315 489 152 724 162 765 215 595 105 127 110 468 190 005 92 872 97 133	278 514 135 395 143 119 203 635 99 289 104 346 183 254 89 047 94 207	34 530 16 067 18 463 11 044 5 418 5 626 3 472 2 051 1 421	2 445 1 262 1 183 916 420 496 3 279 1 774 1 505
Little Rock—North Little Rock, Ark Mole	393 774 188 950 204 824 503 173 241 857 261 316 151 752 73 576 78 176	3 653 1 755 1 898 12 915 6 372 6 543 2 813 1 704 1 109	2 002 954 1 048 635 314 321 2 223 1 427 796	278 136 142 7 489 3 776 3 713 42 25 17	123 62 61 826 394 432 59 31 28	1 250 603 647 3 965 1 888 2 077 489 221 268	2 058 1 006 1 052 8 494 4 216 4 278 1 063 555 508	674 291 383 700 313 387 373 173 200	921 458 463 3 721 1 843 1 878 1 377 976 401	390 121 187 195 202 926 490 258 235 485 254 773 148 939 71 872 77 067	304 000 147 169 156 831 440 765 212 307 228 458 114 014 55 622 58 392	82 191 38 279 43 912 42 285 19 674 22 611 33 881 15 708 18 173	3 930 1 747 2 183 7 208 3 504 3 704 1 044 542 502
Lorain-Efyria, Ohio	274 909 134 172 140 737 7 477 503 3 648 361 3 829 142 906 152 434 553 471 599	13 124 6 691 6 433 2 066 103 1 034 904 1 031 199 5 476 2 745 2 731	2 919 1 461 1 458 1 650 934 837 949 812 985 2 299 1 159 1 140	8 903 4 591 4 312 36 662 18 044 18 618 506 277 229	104 53 51 44 289 20 885 23 404 269 129 140	1 198 586 612 334 218 158 026 176 192 2 402 1 180 1 222	6 295 3 186 3 109 1 120 014 554 702 565 312 3 749 1 861 1 888	264 147 117 17 608 8 551 9 057 671 324 347	6 565 3 358 3 207 928 481 471 651 456 830 1 056 560 496	261 785 127 481 134 304 5 411 400 2 613 457 2 797 943 900 676 431 808 468 868	240 221 117 102 123 119 3 953 603 1 911 936 2 041 667 777 743 374 628 403 115	19 549 9 424 10 125 926 360 438 315 488 045 117 166 54 440 62 726	2 015 955 1 060 531 437 263 206 268 231 5 767 2 740 3 027
Lowell, Mass.—N.H. Male	233 410 113 727 119 683 211 651 104 784 106 867 153 260 72 529 80 731	5 401 2 642 2 759 41 428 20 769 20 659 995 468 527	241 112 129 39 435 19 782 19 653 554 261 293	3 665 1 771 1 894 154 98 56 42 23 19	164 81 83 72 41 31 38 19	1 331 678 653 1 767 848 919 361 165 196	3 799 1 878 1 921 20 375 10 219 10 156 544 257 287	76 41 35 222 114 108 327 160 167	1 526 723 803 20 831 10 436 10 395 124 51 73	228 009 111 085 116 924 170 223 84 015 86 208 152 265 72 061 80 204	223 856 108 935 114 921 151 854 74 961 76 893 120 215 57 022 63 193	1 724 905 819 15 558 7 555 8 003 31 082 14 586 16 496	2 429 1 245 1 184 2 811 1 499 1 312 968 453 515
Macon, Ga	253 794 121 159 132 635 323 545 158 958 164 587 160 767 77 142 83 625	2 311 1 121 1 190 3 280 1 715 1 565 1 335 646 689	1 165 577 588 1 676 904 772 262 122 140	222 118 104 309 166 143 406 199 207	173 90 83 121 59 62 37 16 21	751 336 415 1 174 586 588 630 309 321	1 193 582 611 2 069 1 041 1 028 1 083 527 556	779 382 397 40 23 17 32 15	339 157 182 1 171 651 520 220 104 116	251 483 120 038 131 445 320 265 157 243 163 022 159 432 76 496 82 936	167 015 81 197 85 818 309 134 151 269 157 865 158 034 75 791 82 243	82 946 38 230 44 716 5 648 3 062 2 586 515 299 216	1 522 611 911 5 483 2 912 2 571 883 406 477
Monsfield, Ohio	131 205 64 782 66 423 283 229 135 917 147 312 132 456 65 744 66 712	990 501 489 230 212 110 264 119 948 3 954 2 473 1 481	616 318 298 221 971 106 396 115 575 2 885 1 939 946	39 25 14 267 119 148 97 50 47	21 11 10 204 92 112 32 21	314 147 167 7 770 3 657 4 113 940 463 477	684 327 357 186 902 89 416 97 486 2 004 1 039 965	128 70 58 122 58 64 10 6 4	178 104 74 43 188 20 790 22 398 1 940 1 428 512	130 215 64 281 65 934 53 017 25 653 27 364 128 502 63 271 65 231	120 326 59 092 61 234 51 719 25 058 26 661 126 089 62 087 64 002	9 245 4 891 4 354 422 224 198 163 103 60	644 298 346 876 371 505 2 250 1 081 1 169
Melbourne—Titusvile—Cocoa, Fla	272 959 134 937 138 022 913 472 437 535 475 937 57 118 27 119 29 999	5 336 2 667 2 669 8 140 4 105 4 035 4 698 2 386 2 312	964 456 508 4 573 2 252 2 321 85 40 45	1 239 651 588 507 290 217 4 107 2 074 2 033	760 397 363 369 203 166 115 59 56	2 373 1 163 1 210 2 691 1 360 1 331 391 213 178	4 174 2 083 2 091 3 437 1 775 1 662 2 696 1 370 1 326	314 150 164 3 467 1 585 1 882 62 40 22	848 434 414 1 236 745 491 1 940 976 964	267 623 132 270 135 353 905 332 433 430 471 902 52 420 24 733 27 687	241 049 119 429 121 620 538 173 261 963 276 210 50 151 23 631 26 520	23 518 11 405 12 113 360 786 168 294 192 492 1 857 902 955	3 056 1 436 1 620 6 373 3 173 3 200 412 200 212
Miomi, Fla. Mole Female Midland, Tex. Male	1 625 781 767 882 857 899 82 636 40 563 42 073	580 994 273 010 307 984 12 323 6 276 6 047	13 238 6 560 6 678 11 727 6 003 5 724	44 656 21 637 23 019 31 13 18	407 253 189 873 217 380 16 7	115 847 54 940 60 907 549 253 296	507 832 237 570 270 262 5 812 2 945 2 867	10 764 5 250 5 514 119 68 51	62 398 30 190 32 208 6 392 3 263 3 129	1 044 787 494 872 549 915 70 313 34 287 36 026	754 443 357 309 397 134 62 650 30 646 32 004	269 670 127 476 142 194 7 000 3 307 3 693	20 674 10 087 10 587 663 334 329

SCSA's	[For meaning of :	symbols, see Intr	oduction. For	definitions of te	Spanish		8]				Not of Spon	ish orinin	
SMSA's Urbanized Areas				Турі		oyiii		Roce			NOT OF 3POR	an Judin	
Places of 50,000 or				Турі				косе					
More and Central Cities of SMSA's	Total persons	Total	Mexican	Puerto Rican	Cuban	Other Spanish	White	Black	Other races	Total	White	Black	Other roces
SMSA's—Con.													
Milwaukee, Wis. Malk Female Minneapolis-St. Poul, Minn,—Wis. Male Female Mobile, Ala. Male	1 397 143 673 992 723 151 2 113 533 1 027 829 1 085 704 443 536 213 625	34 343 17 586 16 757 22 265 11 261 11 004 4 625 2 264 2 361	20 626 10 707 9 919 14 289 7 341 6 948 1 851 855	8 786 4 498 4 288 1 201 612 589 285 150	599 282 317 613 302 311 273 150	4 332 2 099 2 233 6 162 3 006 3 156 2 216 1 109	19 084 9 692 9 392 12 933 6 449 6 484 2 839 1 416	1 142 528 614 724 351 373 1 257 577	14 117 7 366 6 751 8 608 4 461 4 147 529 271	1 362 800 656 406 706 394 2 091 268 1 016 568 1 074 700 438 911 211 361	1 196 083 578 028 618 055 1 995 087 968 632 1 026 455 309 694 150 995	149 535 69 955 79 580 49 324 24 853 24 471 125 578 58 550 67 028	17 182 8 423 8 759 46 857 23 083 23 774 3 639 1 816
Modesto, Colif.	229 911 265 900	39 889	996 34 884	135 365	123 92	1 107	1 423 20 392	680 89	258 19 408	227 550 226 011	158 699 213 165	3 035	9 811
Mole Femole Morros, Lo Male Femole Morros, Lo Male Femole Montgomery, Alo Male Femole Femole Femole	129 768 136 132 139 241 66 239 73 002 272 687 129 791 142 896	20 515 19 374 1 276 609 667 2 533 1 233 1 300	17 992 16 892 774 371 403 1 423 667 756	196 169 48 23 25 189 109 80	48 44 16 8 8 138 71 67	2 279 2 269 438 207 231 783 386 397	10 347 10 045 783 399 384 1 159 574 585	51 38 277 110 167 1 088 505 583	10 117 9 291 216 100 116 286 154	109 253 116 758 137 965 65 630 72 335 270 154 128 558 141 596	102 821 110 344 97 060 46 971 50 089 175 135 84 643 90 492	1 611 1 424 40 305 18 339 21 966 93 406 43 232 50 174	4 821 4 990 600 320 280 1 613 683 930
Muncie, Ind	128 587 61 288 67 299	811 404 407	458 241 217	52 26 26	24 8 16	277 129 148	524 247 277	72 39 33	215 118 97	127 776 60 884 66 892	119 494 56 998 62 496	7 515 3 507 4 008	767 379 388
Muskegon Heights, Mich	179 591 86 989 92 602 114 221 55 820 58 401	3 965 1 959 2 006 958 494 464	3 310 1 645 1 665 160 77 83	151 77 74 304 159 145	13 97 52 45	491 232 259 397 206 191	1 805 859 946 770 389 381	136 62 74 41 23 18	2 024 1 038 986 147 82 65	175 626 85 030 90 596 113 263 55 326 57 937	154 627 75 061 79 566 111 542 54 449 57 093	19 081 9 059 10 022 873 462 411	1 918 910 1 008 848 415 433
Noshville—Davidson, Tenn. Male	850 505 409 465 441 040 2 605 813 1 260 317 1 345 496 169 425 80 226 89 199	5 973 2 843 3 130 101 975 49 513 52 462 5 206 2 554 2 652	3 079 1 437 1 642 3 354 1 609 1 745 165 80 85	378 185 193 49 919 24 454 25 465 2 177 1 040 1 137	363 184 179 6 692 3 232 3 460 62 31 31	2 153 1 037 1 116 42 010 20 218 21 792 2 802 1 403 1 399	4 074 1 954 2 120 77 000 37 375 39 625 2 927 1 453 1 474	1 048 450 598 4 512 2 119 2 393 119 65 54	851 439 412 20 463 10 019 10 444 2 160 1 036 1 124	844 532 406 622 437 910 2 503 838 1 210 804 1 293 034 1 64 219 77 672 86 547	702 232 340 232 362 000 2 312 317 1 121 203 1 191 114 154 154 72 849 81 305	136 300 63 314 72 986 157 972 73 313 84 659 2 911 1 398 1 513	6 000 3 076 2 924 33 549 16 288 17 261 7 154 3 425 3 729
New Britain, Conn	142 241 68 641 73 600	7 069 3 513 3 556	179 91 88	5 553 2 778 2 775	223 110 113	1 114 534 580	4 520 2 240 2 280	134 84 50	2 415 1 189 1 226	135 172 65 128 70 044	129 226 62 199 67 027	4 770 2 348 2 422	1 176 581 595
New Brunswick-Perth Amboy- Soyreville, N.J	595 893 292 433 303 460 417 592 198 498 219 094	34 138 17 142 16 996 13 495 6 552 6 943	931 464 467 763 396 367	19 647 9 860 9 787 9 779 4 707 5 072	2 980 1 468 1 512 469 237 232	10 580 5 350 5 230 2 484 1 212 1 272	21 773 10 934 10 839 6 831 3 337 3 494	827 416 411 776 384 392	11 538 5 792 5 746 5 888 2 831 3 057	561 755 275 291 286 464 404 097 191 946 212 151	512 201 250 703 261 498 349 778 166 653 183 125	34 941 17 199 17 742 49 357 22 795 26 562	14 613 7 389 7 224 4 962 2 498 2 464
New London-Norwich, Conn.—R.I. Mole	248 554 124 662 123 892 1 187 073 569 979 617 094 9 120 346 4 252 394 4 867 952	4 719 2 423 2 296 48 415 23 444 24 971 1 493 148 698 244 794 904	619 337 282 8 192 4 074 4 118 26 332 13 041 13 291	2 369 1 187 1 182 2 284 1 182 1 102 892 375 416 202 476 173	160 84 76 5 871 2 759 3 112 71 203 33 646 37 557	1 571 815 756 32 068 15 429 16 639 503 238 235 355 267 883	2 662 1 352 1 310 36 848 17 829 19 019 689 053 324 185 364 868	236 121 115 4 533 2 135 2 398 93 911 43 803 50 108	1 821 950 871 7 034 3 480 3 554 710 184 330 256 379 928	243 835 122 239 121 596 1 138 658 546 535 592 123 7 627 198 3 554 150 4 073 048	231 460 115 894 115 566 737 573 359 577 377 996 5 428 444 2 551 274 2 877 170	8 777 4 519 4 258 382 889 177 527 205 362 1 846 717 827 376 1 019 341	3 598 1 826 1 772 18 196 9 431 8 765 352 037 175 500 176 537
Nework, N.J. Mole Femole Nework, Ohio Mole Femole Newburgh-Middletown, N.Y. Mole Femole	1 965 969 935 420 1 030 549 120 981 59 161 61 820 259 603 128 214 131 389	132 372 64 323 68 049 536 272 264 11 260 5 742 5 518	3 677 1 698 1 979 202 101 101 669 351 318	62 236 30 013 32 223 35 21 14 7 166 3 705 3 461	21 073 10 078 10 995 21 12 9 411 195 216	45 386 22 534 22 852 278 138 140 3 014 1 491 1 523	80 674 39 436 41 238 447 233 214 7 258 3 592 3 666	5 809 2 744 3 065 15 7 8 496 274 222	45 889 22 143 23 746 74 32 42 3 506 1 876 1 630	1 833 597 871 097 962 500 120 445 58 889 61 556 248 343 122 472 125 871	1 383 722 663 094 720 628 117 805 57 592 60 213 230 101 113 220 116 881	411 978 189 309 222 669 2 021 1 025 996 15 729 8 013 7 716	37 897 18 694 19 203 619 272 347 2 513 1 239 1 274
Newport News-Hampton, Vo Male Female Norfolk-Virginia Beach-	364 449 180 246 184 203	5 360 2 779 2 581	1 816 966 850	1 317 687 630	261 134 127	1 966 992 974	2 807 1 421 1 386	966 469 497	1 587 889 698	359 089 177 467 181 622	250 278 125 591 124 687	103 391 49 618 53 773	5 420 2 258 3 162
Norfolk-Virginia 8eoch- Portsmouth, VoN.C. Male Female Northeast Pennsylvania Mole Female Female	806 951 410 321 396 630 640 396 300 813 339 583	13 779 7 679 6 100 2 660 1 322 1 338	4 267 2 428 1 839 492 246 246	2 508 1 534 974 637 335 302	613 305 308 102 54 48	6 391 3 412 2 979 1 429 687 742	6 468 3 458 3 010 2 208 1 077 1 131	2 061 1 017 1 044 78 43 35	5 250 3 204 2 046 374 202 172	793 172 402 642 390 530 637 736 299 491 338 245	554 152 286 886 267 266 630 724 295 815 334 909	221 442 106 666 114 776 4 324 2 418 1 906	17 578 9 090 8 488 2 688 1 258 1 430
Norwalk, Conn. Mole	126 692 61 170 65 522 122 488 58 908 63 580 115 374 57 552 57 822 834 088 405 102 428 986	5 133 2 510 2 623 2 012 981 1 031 24 831 12 692 12 139 18 522 9 569 8 953	232 115 117 451 237 214 23 790 12 191 11 599 12 901 6 737 6 164	2 405 1 208 1 197 586 266 320 47 18 29 705 368 337	185 81 104 218 111 107 35 15 20 281 154 127	2 311 1 106 1 205 757 367 390 959 468 491 4 635 2 310 2 325	3 343 1 662 1 681 1 503 738 765 14 364 7 302 7 062 9 208 4 666 4 542	233 99 134 228 114 1127 62 65 498 237 261	1 557 749 808 281 129 152 10 340 5 328 5 012 8 816 4 666 4 150	121 559 58 660 62 899 120 476 57 927 62 549 90 543 44 860 45 683 815 566 395 533 420 033	108 924 52 862 56 062 99 833 48 350 51 483 84 362 41 903 42 459 705 011 341 993 363 018	11 011 4 992 6 019 20 048 9 308 10 740 5 027 2 360 2 667 74 462 35 414 39 048	1 624 806 818 595 269 326 1 154 597 557 36 093 18 126 17 967

SCSA's	(For meaning of s	ymbors, see mir	oduction. For	deminions of the	Spanish		0)	-			Not of Sponic	ih origin	
SMSA's Urbanized Areas Places of 50,000 or				Тур				Roce					
More and Central Cities of SMSA's	Total persons	Total	Mexicon	Puerto Rican	Cubon	Other Spanish	White	Błack	Other roces	Total	White	Block	Other races
SMSA's—Con.							**********						
Olympia, Wash	124 264 60 952 63 312 569 614 275 335 294 279 700 055 339 443 360 612	2 577 1 341 1 236 11 761 5 958 5 803 25 972 12 939 13 033	1 348 726 622 9 024 4 614 4 410 4 800 2 545 2 255	256 143 113 399 222 177 9 158 4 534 4 624	72 39 33 224 118 106 5 098 2 554 2 544	901 433 468 2 114 1 004 1 110 6 916 3 306 3 610	1 459 753 706 6 329 3 127 3 202 18 771 9 206 9 565	17 8 9 380 173 207 1 117 551 566	1 101 580 521 5 052 2 658 2 394 6 084 3 182 2 902	121 687 59 611 62 076 557 853 269 377 288 476 674 083 326 504 347 579	115 868 56 736 59 132 506 932 245 380 261 552 576 147 280 567 295 580	1 002 563 439 43 651 20 647 23 004 89 478 41 878 47 600	4 817 2 312 2 505 7 270 3 350 3 920 8 458 4 059 4 399
Owensbaro, Ky	85 949 41 239 44 710	423 201 222	177 86 91	33 18 15		206 92 114	354 167 187	13 7 6	56 27 29	85 526 41 038 44 488	81 759 39 295 42 464	3 377 1 551 1 826	390 192 198
Galif. Male	529 174 263 370 265 804 97 740 48 044 49 696	113 192 57 961 55 231 1 537 759 778	100 629 51 897 48 732 474 222 252	1 239 626 613 231 137 94	486 229 257 83 47 36	10 838 5 209 5 629 749 353 396	42 624 21 490 21 134 898 438 460	367 191 176 103 52 51	70 201 36 280 33 921 536 269 267	415 982 205 409 210 573 96 203 47 285 48 918	383 064 189 154 193 910 82 901 41 073 41 828	10 832 5 677 5 155 11 578 5 459 6 119	22 086 10 578 11 508 1 724 753 971
Parkersburg-Marietta, W. Va. Ohia Male Female Poscogoulo-Mass Point, Miss Male Female Paterson-Cliftan-Passaic, N.J Male Female Paterson-Cliftan-Passaic, N.J	162 836 78 545 84 291 118 015 59 078 58 937 447 585 212 631 234 954	702 325 377 1 487 771 716 62 123 30 039 32 084	338 154 184 567 291 276 1 290 677 613	49 25 24 106 59 47 36 334 17 285 19 049	14 50 25 25 3 110 1 519 1 591	301 140 161 764 396 368 21 389 10 558 10 831	630 293 337 1 060 546 514 33 291 16 154 17 137	12 5 7 204 92 112 1 969 950 1 019	60 27 33 223 133 90 26 863 12 935 13 928	162 134 78 220 83 914 116 528 58 307 58 221 385 462 182 592 202 870	159 946 777 141 82 805 93 650 47 177 46 473 320 505 152 834 167 671	1 594 824 770 21 915 10 676 11 239 57 202 25 954 31 248	594 255 339 963 454 509 7 755 3 804 3 951
Pensacola, Fla. Male Female Pearia, III Male Female Petersburg-Calanial Heights-	289 782 142 023 147 759 365 864 177 441 188 423	4 639 2 311 2 328 3 399 1 725 1 674	1 483 729 754 2 234 1 147 1 087	559 288 271 183 88 95	314 166 148 91 48 43	2 283 1 128 1 155 891 442 449	2 970 1 455 1 515 2 101 1 031 1 070	466 219 247 184 76 108	1 203 637 566 1 114 618 496	285 143 139 712 145 431 362 465 175 716 186 749	231 135 114 546 116 589 337 992 164 096 173 896	47 980 22 301 25 679 21 642 10 229 11 413	6 028 2 865 3 163 2 831 1 391 1 440
Hopewell, Va	129 296 63 867 65 429	1 925 1 106 819	740 398 342	562 377 185	73 39 34	550 292 258	738 402 336	451 232 219	736 472 264	127 371 62 761 64 610	79 127 39 069 40 058	46 476 22 992 23 484	1 768 700 1 068
Philodelphia, Pa.—N.J. Male Fremole Phoenix, Ariz. Male Female Female Female Female Female Female Female Female	4 716 818 2 252 716 2 464 102 1 509 052 739 791 769 261 90 718 43 951 46 767	116 280 57 594 58 686 199 003 100 574 98 429 735 365 370	8 535 4 382 4 153 177 546 90 035 87 511 488 241 247	79 564 39 510 40 054 2 152 1 122 1 030 24 12	4 648 2 226 2 422 545 303 242 49 26 23	23 533 11 476 12 057 18 760 9 114 9 646 174 86 88	44 204 21 945 22 259 82 961 41 668 41 293 245 139 106	8 206 3 995 4 211 936 468 468 376 174 202	63 870 31 654 32 216 115 106 58 438 56 668 114 52 62	4 600 538 2 195 122 2 405 416 1 310 049 639 217 670 832 89 983 43 586 46 397	3 659 178 1 759 279 1 899 899 1 224 494 596 931 627 53 52 990 26 109 26 881	876 199 403 949 472 250 47 177 23 877 23 300 36 449 17 203 19 246	65 161 31 894 33 267 38 378 18 409 19 969 544 274 270
Pittsburgh, Pa. Mole Femole Pittslidd, Mass. Male Femole Portland, Maine Mole Femole Femole Femole	2 263 894 1 079 205 1 184 689 90 505 42 826 47 679 183 625 86 588 97 037	11 881 5 873 6 008 439 207 232 859 451 408	4 030 1 971 2 059 92 40 52 171 90 81	1 289 652 637 68 34 34 128 77 51	440 229 211 24 9 15 49 31 18	6 122 3 021 3 101 255 124 131 511 253 258	9 074 4 513 4 561 371 177 194 670 338 332	1 145 536 609 16 8 8 20 9	1 662 824 838 52 22 30 169 104 65	2 252 013 1 073 332 1 178 681 90 066 42 619 47 447 182 766 86 137 96 629	2 062 395 984 952 1 077 443 88 218 41 744 46 474 180 747 85 073 95 674	174 458 80 793 93 665 1 359 652 707 728 410 318	15 160 7 587 7 573 489 223 266 1 291 654 637
Portland, OregWash.	1 242 594 606 192 636 402	24 341 12 745 11 596	14 127 7 663 6 464	879 466 413	788 402 386	8 547 4 214 4 333	14 451 7 406 7 045	408 198 210	9 482 5 141 4 341	1 218 253 593 447 624 806	1 143 798 556 204 587 594	32 977 16 497 16 480	41 478 20 746 20 732
Partsmouth-Dover-Rachester, N.HMaine Male Female Paughkeepsie, N.Y. Mole Female	163 880 80 126 83 754 245 055 121 328 123 727	1 216 638 578 5 853 3 383 2 470	371 198 173 407 183 224	231 139 92 3 305 2 052 1 253	44 21 23 359 191 168	570 280 290 1 782 957 825	905 459 446 3 288 1 684 1 604	27 20 7 405 203 202	284 159 125 2 160 1 496 664	162 664 79 488 83 176 239 202 117 945 121 257	159 905 78 028 81 877 218 545 106 935 111 610	1 442 843 599 16 726 9 000 7 726	1 317 617 700 3 931 2 010 1 921
Providence-Warwick-Pawtucket, R.IMass. Male	919 216 436 241 482 975 218 106 106 987 111 119 125 972 61 284 64 688	19 333 9 395 9 938 5 040 2 531 2 509 41 631 20 309 21 322	1 185 579 606 2 737 1 485 1 252 25 823 12 757 13 066	4 715 2 282 2 433 132 53 79 221 136 85	529 256 273 94 47 47 18 11	12 904 6 278 6 626 2 077 946 1 131 15 569 7 405 8 164	11 790 5 777 6 013 3 032 1 413 1 619 26 371 12 840 13 531	823 379 444 3 3 3 - 119 55 64	6 720 3 239 3 481 2 005 1 115 890 15 141 7 414 7 727	899 883 426 846 473 037 213 066 104 456 108 610 84 341 40 975 43 366	860 680 407 823 452 857 208 288 102 130 106 158 80 606 39 071 41 535	24 105 11 623 12 482 145 90 55 2 135 1 086 1 049	15 098 7 400 7 698 4 633 2 236 2 397 1 600 818 782
Racine, Wis. Male Male Rolesh-Dutham, N.C. Male Female Reding, Pc. Male Female Female Female Female Female Female Female Female Female	173 132 84 717 88 415 531 167 255 904 275 263 312 509 150 352 162 157 115 715 56 852 58 863	7 201 3 773 3 428 4 347 2 132 2 215 9 013 4 522 4 491 3 455 1 775 1 680	6 196 3 238 2 958 1 626 799 827 456 230 226 2 074 1 097 977	311 171 140 407 219 188 7 567 3 831 3 736 69 31 38	18 8 10 414 201 213 239 120 119 33 15	676 356 320 1 900 913 987 751 341 410 1 279 632 647	4 270 2 213 2 057 2 635 1 287 1 348 3 588 1 785 1 803 2 405 1 214 1 191	163 71 92 1 059 490 569 214 98 116 6 3	2 768 1 489 1 279 653 355 398 5 211 2 639 2 572 1 044 558 486	165 931 80 944 84 987 526 820 253 772 273 048 303 496 145 830 157 666 112 260 55 077 57 183	150 936 73 752 77 184 387 248 188 594 198 654 294 049 141 208 152 841 108 292 53 112 55 180	13 731 6 581 7 150 133 264 61 863 71 401 7 508 3 665 3 843 717 381 336	1 264 611 653 6 308 3 315 2 993 1 939 957 982 3 251 1 584 1 667

Table 70. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Areas and Places: 1980—Con.

	(For meaning of s	ymbols, see Int	roduction. For	definitions of te	rms, see oppe	ndixes A and	B)						
SCSA's SMSA's					Sponish	origin					Not of Sponi	sh origin	
Urbanized Areas Places of 50,000 or				Туре	,			Roce					
More and Central Cities of SMSA's	Total persons	Total -	Mexicon	Puerto Rican	Cuban	Other Spanish	White	Black	Other races	Fotol	White	Black	Other roces
SMSA's—Con.						ł							
Reno, Nev Male Fernole Richlond–Kennewick–Posco,	193 623 97 463 96 160	9 352 4 943 4 409	5 478 3 038 2 440	297 151 146	186 103 83	3 391 1 651 1 740	5 763 2 968 2 795	55 31 24	3 534 1 944 1 590	184 271 92 520 91 751	173 030 86 816 86 214	3 497 1 847 1 650	7 744 3 857 3 887
Mole	144 469 73 241 71 228 632 015 300 287 331 728	10 010 5 382 4 628 5 132 2 510 2 622	8 849 4 774 4 075 2 014 973 1 041	68 40 28 559 305 254	33 18 15 519 263 256	1 060 550 510 2 040 969 1 071	4 195 2 193 2 002 2 907 1 394 1 513	17 4 13 1 554 771 783	5 798 3 185 2 613 671 345 326	134 459 67 859 66 600 626 883 297 777 329 106	128 937 65 152 63 785 447 419 214 068 233 351	2 292 1 110 1 182 172 975 80 472 92 503	3 230 1 597 1 633 6 6 489 3 237 3 252
Riverside-Sen Bernardino- Ontroi, Calif., Male	1 558 182 766 646 791 536 224 341 106 028 118 313 92 006 43 684 48 322	290 280 147 035 143 245 1 283 599 684 532 261 271	252 513 128 330 124 183 636 285 351 211 109 102	4 886 2 546 2 340 94 50 44 33 22 11	1 750 914 836 41 27 14 14	31 131 15 245 15 886 512 237 275 274 123 151	138 869 69 323 69 546 940 462 478 374 186 188	1 967 1 016 951 190 77 113 7 5	149 444 76 696 72 748 153 60 93 151 70 81	1 267 902 619 611 648 291 223 058 105 429 117 629 91 474 43 423 48 051	1 143 447 557 748 585 699 196 232 93 034 103 198 89 806 42 579 47 227	76 703 39 082 37 621 25 730 11 857 13 873 404 226 178	47 752 22 781 24 971 1 096 538 558 1 264 618 646
Rochester, N.Y. Mole Femole Rockford, III. Mole Femole Rock HII, S.C. Make Femole	971 230 469 458 501 772 279 514 135 959 143 555 106 720 51 106 55 614	19 328 9 816 9 512 6 639 3 503 3 136 606 297 309	1 486 707 779 5 194 2 782 2 412 311 146 165	13 430 6 900 6 530 223 116 107 44 26 18	941 467 474 274 152 122 54 27 27	3 471 1 742 1 729 948 453 495 197 98	8 559 4 382 4 177 3 747 1 964 1 783 332 163 169	1 212 573 639 212 105 107 235 111 124	9 557 4 861 4 696 2 680 1 434 1 246 39 23 16	951 902 459 642 492 260 272 875 132 456 140 419 106 114 50 809 55 305	864 540 417 752 446 788 249 184 121 305 127 879 81 086 39 128 41 958	76 669 36 570 40 099 20 924 9 815 11 109 23 520 10 917 12 603	10 693 5 320 5 373 2 767 1 336 1 431 1 508 764 744
Socromento, Colif. Mole Femole Soginow, Mich. Mole Femole S1, Cloud, Minn. Mole Femole	1 014 002 496 415 517 587 228 059 110 210 117 849 163 256 81 789 81 467	101 694 51 574 50 120 12 356 6 048 6 308 605 324 281	78 597 40 272 38 325 11 013 5 389 5 624 295 162 133	2 232 1 184 1 048 193 101 92 32 13	410 207 203 25 8 17 38 21	20 455 9 911 10 544 1 125 550 575 240 128 112	45 508 22 760 22 748 4 493 2 213 2 280 464 243 221	1 143 571 572 301 126 175 8 4	55 043 28 243 26 800 7 562 3 709 3 853 133 77 56	912 308 444 841 467 467 215 703 104 162 111 541 162 651 81 465 81 186	790 502 384 719 405 783 177 979 86 336 91 643 160 977 80 491 80 486	60 155 29 970 30 185 35 540 16 769 18 771 327 232 95	61 651 30 152 31 499 2 184 1 057 1 127 1 347 742 605
St. Joseph, Mo	101 868 48 397 53 471 2 356 460 1 122 954 1 233 506 249 895 122 767 127 128	1 618 799 819 22 287 10 982 11 305 11 290 6 090 5 200	1 331 668 11 139 5 546 5 593 9 183 5 048 4 135	18 8 10 1 240 613 627 190 101 89	9 819 400 419 64 38 26	260 125 135 9 089 4 423 4 666 1 853 903 950	1 199 578 621 15 427 7 671 7 756 5 088 2 700 2 388	26 17 9 2 759 1 236 1 523 34 18 16	393 204 189 4 101 2 075 2 026 6 168 3 372 2 796	100 250 47 598 52 652 2 334 173 1 111 972 1 222 201 238 605 116 677 121 928	97 135 46 074 51 061 1 909 218 916 405 992 813 231 314 112 766 118 548	2 602 1 301 1 301 405 097 186 123 218 974 1 388 913 475	513 223 290 19 858 9 444 10 414 5 903 2 998 2 905
Salinas-Seoside-Monterey, Calif, Male Femole Solisbury-Concord, N.C. Mole Femole Solt Loke City-Ogden, Utah Male Femole Femole	290 444 148 769 141 675 185 081 89 258 95 823 936 255 464 228 472 027	75 129 39 561 35 568 1 037 484 553 47 268 24 090 23 178	64 942 34 281 30 661 580 272 308 29 978 15 562 14 416	1 703 1 029 674 92 39 53 1 293 721 572	193 113 80 41 20 21 160 81 79	8 291 4 138 4 153 324 153 171 15 837 7 726 8 111	26 579 14 068 12 511 715 329 386 23 846 11 909 11 937	400 239 161 212 103 109 229 105 124	48 150 25 254 22 896 110 52 58 23 193 12 076 11 117	215 315 109 208 106 107 184 044 88 774 95 270 888 987 440 138 448 849	173 456 86 059 87 397 155 685 75 329 80 356 857 413 423 753 433 660	18 425 11 717 6 708 27 596 13 072 14 524 8 455 4 889 3 566	23 434 11 432 12 002 763 373 390 23 119 11 496 11 623
Son Angelo, Tex	84 784 40 812 43 972 1 071 954 520 296 551 658 1 861 846 947 546 914 300	17 953 8 813 9 140 481 511 232 617 248 894 275 177 139 870 135 307	16 839 8 279 8 560 447 416 216 359 231 057 227 943 116 083 111 860	150 85 65 3 639 1 943 1 696 6 007 3 344 2 663	16 8 8 1 044 538 506 1 531 836 695	948 441 507 29 412 13 777 15 635 39 696 19 607 20 089	9 208 4 433 4 775 364 670 175 834 188 836 139 357 68 256 71 101	57 33 24 1 242 592 650 2 287 1 193 1 094	8 688 4 347 4 341 115 599 56 191 59 408 133 533 70 421 63 112	66 831 31 999 34 832 590 443 287 679 302 764 1 586 669 807 676 778 993	62 696 30 056 32 640 505 007 247 088 257 919 1 374 649 697 615 677 034	3 329 1 611 1 718 71 497 34 263 37 234 102 165 55 774 46 391	806 332 474 13 939 6 328 7 611 109 855 54 287 55 568
Son Francisco-Oakland, Colif.	3 250 630 1 590 317 1 660 313 1 295 071 641 443 653 628	351 698 175 292 176 406 226 611 113 304 113 307	189 742 98 238 91 504 176 838 88 963 87 875	19 700 9 987 9 713 6 266 3 129 3 137	3 988 2 021 1 967 1 610 776 834	138 268 65 046 73 222 41 897 20 436 21 461	184 792 90 942 93 850 104 700 51 913 52 787	5 752 2 851 2 901 1 479 717 762	161 154 81 499 79 655 120 432 60 674 59 758	2 898 932 1 415 025 1 483 907 1 068 460 528 139 540 321	2 150 136 1 050 635 1 099 501 913 154 449 535 463 619	385 410 185 944 199 466 42 237 21 499 20 738	363 386 178 446 184 940 113 069 57 105 55 964
Sonte Barbaro-Sonte Maria- Lempoc, Colif	298 694 147 075 151 619	55 356 28 503 26 853	47 090 24 370 22 720	675 355 320	226 119 107	7 365 3 659 3 706	24 298 12 197 12 101	213 111 102	30 845 16 195 14 650	243 338 118 572 124 766	223 397 108 164 115 233	7 554 4 199 3 355	12 387 6 209 6 178
Sonto Cruz, Colf	188 141 92 081 96 060 299 681 145 097 154 584 202 251 93 635 108 616 230 728 110 505 120 223	27 648 14 307 13 341 20 824 10 819 10 005 2 989 1 451 1 538 2 495 1 294 1 201	23 407 12 175 11 232 13 832 7 513 6 319 880 404 476 997 493 504	293 159 134 608 306 302 458 238 220 407 232 175	104 53 51 164 86 78 670 316 354 146 86	3 844 1 920 1 924 6 220 2 914 3 306 981 493 488 945 483 462	12 994 6 669 6 325 11 786 5 997 5 789 1 969 945 1 024 1 210 646 564	65 40 25 96 43 53 105 50 55 746 346 400	14 589 7 598 6 991 8 942 4 779 4 163 915 456 459 539 302 237	160 493 77 774 82 719 278 857 134 278 144 579 199 262 92 184 107 078 228 233 109 211 119 022	151 715 73 280 78 435 266 205 128 016 138 189 187 742 86 831 100 911 143 914 70 135 73 779	1 396 764 632 3 370 1 872 1 498 10 352 4 802 5 550 82 172 38 028 44 144	7 382 3 730 3 652 9 282 4 390 4 892 1 168 551 617 2 147 1 048 1 099

Table 70. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Areas and Places: 1980—Con.

SCSA's	For meaning of	ayinada, see iiii	outchell. For	occurrence of the	Spanish						Not of Spanis	h origin	
SMSA's Urbanized Areas				Турс	,			Roce					
Places of 50,000 or Niore and Central						Other							
Cities of SMSA's	Total persons	Tatal	Mexicon	Puerto Rican	Cuban	Spanish	White	8lock	Other races	Total	White	Block	Other races
SMSA's — Con. Seattle-Everett, Wash. Male. Shoron, Po. Mole. Female. Sheboygon, Wis. Mole Female.	1 607 469 793 845 813 624 128 299 62 195 66 104 100 935 49 705 51 230	32 071 16 450 15 621 391 176 215 1 047 565 482	15 536 8 162 7 374 155 70 85 839 466 373	1 508 818 690 31 19 12 31 18	616 334 282 19 9 10 4	14 411 7 136 7 275 186 78 108 173 79	17 614 8 838 8 776 284 127 157 644 334 310	796 417 379 55 23 32 7 6	13 661 7 195 6 466 52 26 26 396 225 171	1 575 398 777 395 798 003 127 908 62 019 65 889 99 888 49 140 50 748	.1 427 477 703 172 724 305 122 074 59 261 62 813 98 882 48 555 50 327	57 353 29 221 28 132 5 392 2 568 2 824 302 254 48	90 568 45 002 45 566 442 190 252 704 331 373
Shermon-Denison, Tex. Mole Fermole Shreveport, Io. Mole Fermole Sioux City, I owo-Nebr Mole Fermole Fermole	89 796 42 880 46 916 376 710 179 181 197 529 117 457 56 051 61 406	1 349 707 642 5 507 2 725 2 782 1 630 842 788	1 069 572 497 3 421 1 702 1 719 1 337 692 645	45 22 23 247 134 113 29 15	27 15 12 152 85 67 12	208 98 110 1 687 804 883 252 129	813 408 405 2 971 1 486 1 485 835 400 435	26 14 12 1 672 785 887 20 16	510 285 225 864 454 410 775 426 349	88 447 42 173 46 274 371 203 176 456 194 747 115 827 55 209 60 618	81 265 38 805 42 460 246 000 118 772 127 228 112 850 53 753 59 097	6 286 2 908 3 378 122 743 56 640 66 103 1 157 618 539	896 460 436 2 460 1 044 1 416 1 820 838 982
Sioux Falls, S. Dok	109 435 52 321 57 114 280 772 135 953 144 819 341 835 165 815 176 020	468 235 233 4 263 2 228 2 035 4 811 2 448 2 363	221 106 115 3 144 1 633 1 511 2 591 1 349 1 242	18 8 10 213 119 94 238 129 109	11 82 52 30 69 34 35	218 115 103 824 424 400 1 913 936 977	276 134 142 2 107 1 094 1 013 3 051 1 499 1 552	8 7 1 138 60 78 67 34 33	184 94 90 2 018 1 074 944 1 693 915 778	108 967 52 086 56 881 276 509 133 725 142 784 337 024 163 367 173 657	107 032 51 103 55 929 252 732 122 636 130 096 323 170 156 304 166 866	268 162 106 21 527 9 993 11 534 4 238 2 398 1 840	1 667 821 846 2 250 1 096 1 154 9 616 4 665 4 951
Springfield III	187 789 88 438 99 351 207 704 99 249 108 455 183 885 88 466 95 419	1 059 505 554 1 370 688 682 1 114 519 595	545 266 279 686 355 331 640 304 336	72 37 35 115 55 60 75 35 40	29 9 20 42 25 17 45 22 23	413 193 220 527 253 274 354 158 196	794 366 428 1 081 556 525 839 387 452	79 46 33 19 13 6 78 35 43	186 93 93 270 119 151 197 97	186 730 87 933 98 797 206 334 98 561 107 773 182 771 87 947 94 824	173 889 81 929 91 960 201 228 95 865 105 363 167 667 80 959 86 708	11 326 5 263 6 063 2 995 1 684 1 311 14 074 6 524 7 550	1 515 741 774 2 111 1 012 1 099 1 030 464 566
Springfield-Chicopee-Holyoke, MassConn. Male Fermole Stamford, Conn. Male Fermole State College, Pa. Male Fermole Fermole State College, Pa.	530 668 250 356 280 312 198 854 94 227 104 627 112 760 57 932 54 828	23 695 11 346 12 349 7 412 3 481 3 931 830 449 381	629 270 359 388 179 209 193 106 87	20 069 9 626 10 443 2 978 1 477 1 501 146 82 64	236 114 122 486 214 272 50 27 23	2 761 1 336 1 425 3 560 1 611 1 949 441 234 207	6 794 3 318 3 476 5 069 2 388 2 681 650 348 302	608 296 312 310 134 176 29 15	16 293 7 732 8 561 2 033 959 1 074 151 86 65	506 973 239 010 267 963 191 442 90 746 100 696 111 930 57 483 54 447	474 971 223 961 251 010 172 051 82 020 90 031 108 690 55 554 53 136	28 146 13 325 14 821 16 408 7 275 9 133 1 439 884 555	3 856 1 724 2 132 2 983 1 451 1 532 1 801 1 045 756
Steubenville—Weirtan, Ohio—W. Va. Mole Female Stockton, Calif Mole Female Syracuss, N.Y. Mode Female	163 099 78 981 84 118 347 342 171 800 175 542 642 971 310 087 332 884	839 428 411 66 565 34 412 32 153 5 662 2 896 2 766	246 118 128 57 225 29 699 27 526 937 457 480	57 30 27 848 424 424 2 066 1 098 968	13 383 220 163 294 153 141	523 272 251 8 109 4 069 4 040 2 365 1 188 1 177	752 389 363 26 805 13 524 13 281 3 618 1 819 1 799	12 4 8 732 402 330 472 217 255	75 35 40 39 028 20 486 18 542 1 572 860 712	162 260 78 553 83 707 280 777 137 388 143 389 637 309 307 191 330 118	155 207 75 149 80 058 237 233 114 967 122 266 598 007 288 449 309 558	6 318 3 053 3 265 18 444 9 260 9 184 30 551 14 428 16 123	735 351 384 25 100 13 161 11 939 8 751 4 314 4 437
Tacoma, Wash,	485 643 244 813 240 830 159 542 76 952 82 590 1 569 134 739 815 829 319	12 892 7 110 5 782 2 532 1 313 1 219 79 431 38 512 40 919	6 119 3 467 2 652 470 214 256 9 645 4 955 4 690	2 049 1 225 824 407 199 208 11 036 5 409 5 627	186 108 78 558 343 215 20 671 9 988 10 683	4 538 2 310 2 228 1 097 557 540 38 079 18 160 19 919	5 940 3 066 2 874 1 779 925 854 67 064 32 270 34 794	493 263 230 314 156 158 2 410 1 178 1 232	6 459 3 781 2 678 439 232 207 9 957 5 064 4 893	472 751 237 703 235 048 157 010 75 639 81 371 1 489 703 701 303 788 400	420 011 210 207 209 804 117 052 57 058 59 994 1 333 617 628 643 704 974	29 334 16 956 12 378 38 112 17 618 20 494 143 278 66 794 76 484	23 406 10 540 12 866 1 846 963 883 12 808 5 866 6 942
Terre Houte, Ind. Mole	176 583 84 819 91 764 127 019 60 802 66 217 791 599 382 926 408 673	1 062 526 536 1 359 736 623 19 740 9 999 9 741	415 235 180 947 544 403 16 301 8 281 8 020	71 40 31 63 34 29 584 303 281	50 23 27 38 21 17 220 103 117	526 228 298 311 137 174 2 635 1 312 1 323	720 391 329 745 416 329 9 988 4 987 5 001	22 16 6 284 126 158 442 208 234	320 119 201 330 194 136 9 310 4 804 4 506	175 521 84 293 91 228 125 660 60 066 65 594 771 859 372 927 398 932	167 970 80 362 87 608 96 070 46 339 49 731 697 892 337 824 360 068	6 273 3 249 3 024 28 820 13 370 15 450 67 365 31 734 35 631	1 278 682 596 770 357 413 6 602 3 369 3 233
Topeka, Kans. Mole	185 442 89 920 95 522 307 863 146 981 160 882 531 443 259 320 272 123	6 378 3 282 3 096 10 580 5 246 5 334 111 418 54 427 56 991	5 456 2 796 2 660 560 271 289 100 085 48 955 51 130	226 135 91 7 392 3 692 3 700 955 498 457	54 30 24 359 182 177 351 179 172	642 321 321 2 269 1 101 1 168 10 027 4 795 5 232	2 780 1 396 1 384 4 757 2 365 2 392 57 956 28 071 29 885	183 87 96 669 300 369 452 224 228	3 415 1 799 1 616 5 154 2 581 2 573 53 010 26 132 26 878	179 064 86 638 92 426 297 283 141 735 155 548 420 025 204 893 215 132	164 794 79 737 85 057 237 340 113 427 123 913 384 932 187 300 197 632	11 728 5 688 6 040 54 876 25 763 29 113 14 666 7 606 7 060	2 542 1 213 1 329 5 067 2 545 2 522 20 427 9 987 10 440
Tulsa, Okla	689 434 334 932 354 502 137 541 66 737 70 804	9 853 4 935 4 918 1 217 558 659	5 894 2 997 2 897 705 320 385	451 246 205 75 37 38	280 142 138 67 27 40	3 228 1 550 1 678 370 174 196	5 517 2 686 2 831 608 286 322	389 178 211 468 203 265	3 947 2 071 1 876 141 69 72	679 581 329 997 349 584 136 324 66 179 70 145	585 608 284 850 300 758 98 727 48 971 49 756	50 709 23 839 26 870 36 937 16 882 20 055	43 264 21 308 21 956 660 326 334

Table 70. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Areas and Places: 1980—Con.

SCSA's SMSA's	(For meaning of s	ymbols, see min	odociidii. Fdi	demandis of re	Spanish (0)				Not of Spanis	h origin	
Urbanized Areas Places of 50,000 or				Туре				Race					
More and Central Cities of SMSA's	Tatal persons	Tatal	Mexicon	Puerto Ricon	Cuban	Other Spanish	White	8lack	Other races	Total	White	Black	Other races
SMSA's—Con.													
Tyler, Tex. Male Female Ultico-Rome, N.Y. Male Female Volleja-Forifield-Nopa, Colif. Male Female	128 366 61 563 66 803 320 180 154 490 165 690 334 402 167 954 166 448	4 037 2 231 1 806 2 878 1 468 1 410 33 409 17 379 16 030	3 493 1 952 1 541 464 235 229 21 471 11 429 10 042	47 24 23 1 298 680 618 1 316 692 624	47 24 23 54 30 24 214 115	450 231 219 1 062 523 539 10 408 5 143 5 265	1 550 821 729 1 799 901 898 15 293 7 689 7 604	156 70 86 135 69 66 434 211 223	2 331 1 340 991 944 498 446 17 682 9 479 8 203	124 329 59 332 64 997 317 302 153 022 164 280 300 993 150 575 150 418	95 585 45 817 49 768 307 550 148 182 159 368 249 744 125 031 124 713	28 059 13 205 14 854 7 702 3 889 3 813 28 238 14 667 13 571	685 310 375 2 050 951 1 099 23 011 10 877 12 134
Victoria, Tex	68 807	20 944	19 790	67	24	1 063	12 973	91	7 880	47 863	42 815	4 619	429
	33 843	10 420	9 864	33	15	508	6 450	44	3 926	23 423	21 052	2 157	214
	34 964	10 524	9 926	34	9	555	6 523	47	3 954	24 440	21 763	2 462	215
	132 866	12 525	322	10 975	240	988	4 977	419	7 129	120 341	98 735	19 449	2 157
	63 026	6 325	163	5 563	122	477	2 510	208	3 607	56 701	46 411	9 231	1 059
	69 840	6 200	159	5 412	118	511	2 467	211	3 522	63 640	52 324	10 218	1 098
	245 738	73 298	68 985	439	46	3 828	20 084	100	53 114	172 440	159 996	3 448	8 996
	121 586	38 022	35 860	248	22	1 892	10 201	46	27 775	83 564	77 147	1 692	4 725
	124 152	35 276	33 125	191	24	1 936	9 983	54	25 339	88 876	82 849	1 756	4 271
Waco, Tex. Male Femole Washington, D.C.—Md.—Vo. Male Femole Voterbury, Conn. Male Femole	170 755	14 988	13 857	169	88	874	7 326	186	7 476	155 767	127 585	27 068	1 114
	82 304	7 702	7 119	112	45	426	3 784	84	3 834	74 602	61 520	12 562	520
	88 451	7 286	6 738	57	43	448	3 542	102	3 642	81 165	66 065	14 506	594
	3 060 922	93 380	14 344	9 785	7 479	61 772	61 118	7 639	24 623	2 967 542	2 011 816	846 080	109 646
	1 477 377	43 849	7 127	4 704	3 530	28 488	28 333	3 538	11 978	1 433 528	982 505	397 504	53 519
	1 583 545	49 531	7 217	5 081	3 949	33 284	32 785	4 101	12 645	1 534 014	1 029 311	448 576	56 127
	228 178	8 137	200	6 268	216	1 453	3 855	145	4 137	220 041	204 969	13 155	1 917
	109 136	4 115	96	3 192	111	716	1 951	75	2 089	105 021	97 869	6 228	924
	119 042	4 022	104	3 076	105	737	1 904	70	2 048	115 020	107 100	6 927	993
Waterlao—Cedar Falls, Iowa Male Female Wausau, Wis Male Female West Palm Beach—Baca Raton,	137 961 66 802 71 159 111 270 55 310 55 960	946 468 478 281 134 147	549 269 280 145 69 76	30 15 15 26 14 12	22 13 9 5	345 171 174 105 50 55	602 308 294 219 97 122	65 31 34 3 3	279 129 150 59 34 25	137 015 66 334 70 681 110 989 55 176 55 813	127 321 61 682 65 639 110 269 54 832 55 437	8 530 4 090 4 440 35 19	1 164 562 602 685 325 360
Fig	576 863	28 505	7 668	5 488	9 860	5 489	20 718	1 303	6 484	548 358	466 780	76 273	5 305
	274 991	14 726	4 026	3 162	4 809	2 729	10 432	736	3 558	260 265	220 371	36 521	3 373
	301 872	13 779	3 642	2 326	5 051	2 760	10 286	567	2 926	288 093	246 409	39 752	1 932
Wheeling, W. Vo.—Ohio	185 566	993	358	62	22	551	895	18	80	184 573	179 860	3 947	766
	88 516	476	174	27	12	263	432	8	36	88 040	85 737	1 933	370
	97 050	517	184	35	10	288	463	10	44	96 533	94 123	2 014	396
	411 313	11 814	9 515	329	189	1 781	5 090	262	6 462	399 499	358 215	31 771	9 513
	201 134	6 108	4 955	172	97	884	2 568	124	3 416	195 026	175 045	15 132	4 849
	210 179	5 706	4 560	157	92	897	2 522	138	3 046	204 473	183 170	16 639	4 664
	130 664	7 876	6 761	210	65	840	3 653	101	4 122	122 788	109 692	10 839	2 257
	64 531	4 111	3 521	135	35	420	1 874	57	2 180	60 420	53 989	5 288	1 143
	66 133	3 765	3 240	75	30	420	1 779	44	1 942	62 368	55 703	5 551	1 114
Williamsport, Po. Male Female Williamsport, Del.—N.J.—Md. Male Female Wilmington, N.C. Mole Female	118 416 57 052 61 364 523 221 252 871 270 350 139 248 66 983 72 265	400 197 203 8 517 4 275 4 242 1 088 520 568	175 87 88 1 017 497 520 516 255 261	56 35 21 4 812 2 486 2 326 82 40 42	10 556 257 299 75 41 34	159 69 90 2 132 1 035 1 097 415 184 231	327 158 169 4 127 2 033 2 094 655 302 353	10 8 2 770 366 404 305 140 165	63 31 32 3 620 1 876 1 744 128 78 50	118 016 56 855 61 161 514 704 248 596 266 108 138 160 66 463 71 697	115 736 55 734 60 002 437 513 212 092 225 421 106 979 52 098 54 881	1 739 852 887 72 294 34 053 38 241 30 353 13 967 16 386	541 269 272- 4 897 2 451 2 446 828 398 430
Warcester, Mass	372 940	8 037	346	5 764	285	1 642	4 431	159	3 447	364 903	356 351	5 218	3 334
	178 161	3 871	175	2 749	144	803	2 115	84	1 672	174 290	169 991	2 592	1 707
	194 779	4 166	171	3 015	141	839	2 316	75	1 775	190 613	186 360	2 626	1 627
	172 508	25 455	23 622	102	29	1 702	5 661	43	19 751	147 053	137 380	1 558	8 115
	85 364	13 659	12 707	55	14	883	2 976	23	10 660	71 705	66 876	857	3 972
	87 144	11 796	10 915	47	15	819	2 685	20	9 091	75 348	70 504	701	4 143
	381 255	3 313	566	1 888	77	782	2 138	141	1 034	377 942	366 090	9 643	2 209
	185 405	1 754	279	1 035	41	399	1 120	71	563	183 651	178 071	4 553	1 027
	195 850	1 559	287	853	36	383	1 018	70	471	194 291	188 019	5 090	1 182
Youngstawn—Warren, Ohia Male Female Yuba City, Calif. Male Female	531 350	6 756	1 343	3 795	99	1 519	4 009	385	2 362	524 594	466 298	55 295	3 001
	255 542	3 394	660	1 944	49	741	2 022	174	1 198	252 148	224 956	25 748	1 444
	275 808	3 362	683	1 851	50	778	1 987	211	1 164	272 446	241 342	29 547	1 557
	101 979	10 465	8 634	188	42	1 601	3 520	48	6 897	91 514	81 335	2 745	7 434
	51 028	5 423	4 483	107	28	805	1 799	24	3 600	45 605	40 353	1 542	3 710
	50 951	5 042	4 151	81	14	796	1 721	24	3 297	45 909	40 982	1 203	3 724
URBANIZED AREAS													
Ablene, Tex. Mole Female Akron, Ohio Akron, Ohio Alole Female Albany, Go. Mole Female Female	99 763	12 583	11 455	142	40	946	5 676	114	6 793	87 180	79 293	6 515	1 372
	48 512	6 417	5 852	89	31	445	2 801	62	3 554	42 095	38 297	3 250	548
	51 251	6 166	5 603	53	9	501	2 875	52	3 239	45 085	40 996	3 265	824
	515 720	2 770	985	344	129	1 312	1 895	446	429	512 950	450 752	57 699	4 499
	246 413	1 346	473	167	65	641	938	184	224	245 067	215 872	26 965	2 230
	269 307	1 424	512	177	64	671	957	262	205	267 883	234 880	30 734	2 269
	88 716	1 071	600	80	46	345	389	527	155	87 645	47 652	39 379	614
	42 047	513	281	47	27	158	180	244	89	41 534	23 290	17 979	265
	46 669	558	319	33	19	187	209	283	66	46 111	24 362	21 400	349
Albany—Schenectady—Troy, N.Y Male	490 015	4 826	606	1 668	265	2 287	3 310	415	1 101	485 189	452 732	26 487	5 970
	232 109	2 401	277	852	131	1 141	1 655	204	542	229 708	214 194	12 445	3 069
	257 906	2 425	329	816	134	1 146	1 655	211	559	255 481	238 538	14 042	2 901
	418 206	153 215	67 761	737	393	84 324	94 897	473	57 845	264 991	241 170	9 539	14 282
	203 980	74 894	34 017	379	192	40 306	46 136	259	28 499	129 086	117 483	4 921	6 682
	214 226	78 321	33 744	358	201	44 018	48 761	214	29 346	135 905	123 687	4 618	7 600

Table 70. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Areas and Places: 1980—Con.

SCSA's	(For meaning of s	,		Of 16	Spanish (-,				Not of Spani	sh origin	
SMSA's Urbanized Areas				Туре				Roce					
Places of 50,000 or More and Central	Yatal assure		Marriage	Durate Diseas	C.ha-	Other	White	Olask	Other	Total	1416-14-	Plant	Out
Cities of SMSA's URBANIZED AREAS—Con.	Total persons .	Total	Mexican	Puerto Ricon	Cuban	Spanish	White	Black	Other races	Total	White	Block	Other races
Alexandria, La	92 742 43 851 48 891	1 221 614 607	654 329 325	103 53 50	36 18 18	428 214 214	745 366 379	233 112 121	243 136 107	91 521 43 237 48 284	60 790 29 023 31 767	29 925 13 860 16 065	806 354 452
PoM.J. Mole Femole Alton, III. Mole Femole Femole	381 734 182 646 199 088 88 994 42 131 46 863	13 712 6 785 6 927 827 427 400	911 437 474 553 287 266	10 187 5 038 5 149 42 21 21	262 135 127 19 11 8	2 352 1 175 1 177 213 108 105	8 128 3 991 4 137 597 306 291	272 146 126 31 14 17	5 312 2 648 2 664 199 107 92	368 022 175 861 192 161 88 167 41 704 46 463	356 589 170 019 186 570 79 930 37 856 42 074	7 842 3 963 3 879 7 725 3 607 4 118	3 591 1 879 1 712 512 241 271
Altona, Po. Mole Fernole Amorilo, Tex. Mole Fernole Amorilo, Tex. Mole Fernole Fernole Fernole Fernole Fernole	78 802 36 333 42 469 149 230 71 904 77 326 170 247 88 180 82 067	244 119 125 13 673 6 911 6 762 5 158 2 698 2 460	90 48 42 11 535 5 880 5 655 2 419 1 302 1 117	31 12 19 58 30 28 600 342 258	33 19 14 103 54 49	115 56 59 2 047 982 1 065 2 036 1 000 1 036	197 102 95 7 735 3 899 3 836 2 744 1 386 1 358	4 3 1 78 33 45 144 80 64	43 14 29 5 860 2 979 2 881 2 270 1 232 1 038	78 558 36 214 42 344 135 557 64 993 70 564 165 089 85 482 79 607	77 425 35 665 41 760 124 331 59 471 64 860 142 010 74 296 67 714	863 421 442 8 168 3 906 4 262 9 074 4 895 4 179	270 128 142 3 058 1 616 1 442 14 005 6 291 7 714
Anderson, Ind	78 581 37 300 41 281 51 014 23 651 27 363 64 447 33 159 31 288	456 204 252 375 182 193 881 506 375	245 99 146 214 100 114 275 155 120	39 20 19 38 19 19 137 86 51	41 19 22 18 8 10 72 38 34	131 66 65 105 55 50 397 227 170	311 135 176 178 91 87 541 311 230	62 26 36 171 77 94 138 69	83 43 40 26 14 12 202 126 76	78 125 37 096 41 029 50 639 23 469 27 170 63 566 32 653 30 913	68 744 32 622 36 122 38 570 17 961 20 609 49 397 26 015 23 382	8 960 4 286 4 674 11 835 5 395 6 440 13 227 6 112 7 115	421 188 233 234 113 121 942 526 416
Ann Arbor, Mich	208 782 103 917 104 865 75 614 37 148 38 466 86 435 42 307 44 128	3 600 1 831 1 769 1 003 570 433 13 670 6 859 6 811	1 492 767 725 406 247 159 10 042 5 128 4 914	326 174 152 296 183 113 722 359 363	223 105 118 20 12 8 49 23 26	1 559 785 774 281 128 153 2 857 1 349 1 508	2 271 1 146 1 125 417 213 204 6 830 3 376 3 454	187 83 104 93 41 52 115 59 56	1 142 602 540 493 316 177 6 725 3 424 3 301	205 182 102 086 103 096 74 611 36 578 38 033 72 765 35 448 37 317	171 096 85 279 85 817 56 613 28 096 28 517 59 956 29 386 30 570	26 696 12 839 13 857 17 379 8 213 9 166 8 306 3 905 4 401	7 390 3 968 3 422 619 269 350 4 503 2 157 2 346
Appleton, Wis	142 151 69 183 72 968 102 400 47 584 54 816 62 896 29 791 33 105	743 353 390 707 337 370 840 412 428	455 212 243 331 152 179 209 96 113	46 28 18 51 19 32 66 36 30	27 13 14 64 39 25 100 48 52	215 100 115 261 127 134 465 232 233	504 244 260 463 226 237 486 247 239	- 145 67 78 184 81 103	239 109 130 99 44 55 170 84 86	141 408 68 830 72 578 101 693 47 247 54 446 62 056 29 379 32 677	139 757 68 005 71 752 87 717 40 820 46 897 46 463 22 322 24 141	76 53 23 13 380 6 152 7 228 14 622 6 531 8 091	1 575 772 803 596 275 321 971 526 445
Atlanto, Ga	1 613 357 773 093 840 264 146 034 67 196 78 838 51 823 25 960 25 863	20 499 10 108 10 391 3 762 1 836 1 926 555 283 272	6 278 2 982 3 296 244 110 134 272 136 136	2 357 1 176 1 181 2 695 1 305 1 390 37 25 12	3 719 1 841 1 878 141 78 63 48 31	8 145 4 109 4 036 682 343 339 198 91 107	13 616 6 769 6 847 1 784 879 905 257 133 124	3 789 1 721 2 068 349 162 187 233 115 118	3 094 1 618 1 476 1 629 795 834 65 35 30	1 592 858 762 985 829 873 142 272 65 360 76 912 51 268 25 677 25 591	1 122 792 544 804 577 988 112 073 52 027 60 046 38 839 19 960 18 879	453 094 209 541 243 553 28 968 12 816 16 152 11 832 5 383 6 449	16 972 8 640 8 332 1 231 517 714 597 334 263
Augusta, Go.—S.C	251 250 122 996 128 254 158 911 77 618 81 293 379 560 188 054 191 506	4 175 2 408 1 767 17 479 9 155 8 324 67 098 33 692 33 406	1 749 988 761 13 736 7 220 6 516 60 923 30 502 30 421	1 139 765 374 2 553 1 327 1 226 728 417 311	161 84 77 183 97 86 372 202 170	1 126 571 555 1 007 511 496 5 075 2 571 2 504	1 808 965 843 9 628 5 018 4 610 30 252 15 058 15 194	828 426 402 247 130 117 539 274 265	1 539 1 017 522 7 604 4 007 3 597 36 307 18 360 17 947	247 075 120 588 126 487 141 432 68 463 72 969 312 462 154 362 158 100	164 165 80 826 83 339 130 160 62 997 67 163 262 000 130 112 131 888	79 215 38 200 41 015 9 846 4 738 5 108 42 907 20 216 22 691	3 695 1 562 2 133 1 426 728 698 7 555 4 034 3 521
Bokersfield, Colif	222 236 107 743 114 493 1 755 477 838 135 917 342 60 003 28 947 31 056	39 699 20 030 19 669 17 529 8 710 8 819 267 129 138	36 118 18 228 17 890 4 164 2 055 2 109 67 27 40	341 185 156 3 239 1 661 1 578 32 12 20	67 35 32 1 128 562 566 13	3 173 1 582 1 591 8 998 4 432 4 566 155 81 74	13 479 6 728 6 751 10 443 5 150 5 293 212 103 109	210 104 106 3 600 1 732 1 868 2	26 010 13 198 12 812 3 486 1 828 1 658 53 25 28	182 537 87 713 94 824 1 737 948 829 425 908 523 59 736 28 818 30 918	159 870 76 805 83 065 1 198 153 577 143 621 010 58 721 28 269 30 452	16 012 7 663 8 349 513 554 239 594 273 960 207 117 90	6 655 3 245 3 410 26 241 12 688 13 553 808 432 376
Batan Rouge, La	350 657 168 936 181 721 77 789 37 256 40 533 77 678 37 299 40 379	6 212 3 119 3 093 1 155 576 579 2 512 1 257 1 255	1 655 782 873 804 410 394 2 213 1 123 1 090	306 151 155 91 38 53 19 12 7	701 343 358 10 17 7	3 550 1 843 1 707 250 123 127 263 115 148	4 460 2 216 2 244 630 324 306 1 172 585 587	1 005 469 536 71 31 40 12 2	747 434 313 454 221 233 1 328 670 658	344 445 165 817 178 628 76 634 36 680 39 954 75 166 36 042 39 124	227 114 111 150 115 964 65 824 31 552 34 272 73 508 35 209 38 299	113 169 52 326 60 843 9 915 4 691 5 224 942 460 482	4 162 2 341 1 821 895 437 458 716 373 343
Begumant, Tex	123 729 59 406 64 323 51 025 24 391 26 634	4 172 2 192 1 980 799 408 391	3 286 1 729 1 557 478 244 234	78 41 37 39 18 21	96 46 50 7	712 376 336 275 142 133	2 445 1 282 1 163 441 207 234	392 181 211 6 5	1 335 729 606 352 196 156	119 557 57 214 62 343 50 226 23 963 26 243	75 214 36 258 38 956 48 118 22 907 25 211	42 882 20 126 22 756 226 140 86	1 461 830 631 1 882 936 946

SCSA's	(For meaning of s	ymoots, see Intr	ocuction. For	demnitions of te	rms, see appe Spanish		0)				Not of Spani	sh origin	
SMSA's Urbanized Areas				Турн				Race					
Places of 50,000 or More and Central Cities of SMSA's	Tatal persons	Total	Mexican	Puerta Rican	Cuban	Other Spanish	White	Black	Other races	Total	White	Block	Other races
URBANIZED AREAS—Con.													
Beloit, WisIII. Mole	50 834 24 577 26 257 60 639 28 675 31 964 84 328 40 921 43 407	629 345 284 468 218 250 2 526 1 326 1 200	482 267 215 268 117 151 1 961 1 047 914	26 16 10 32 19 13 53 32 21	26 13 13 2	110 56 54 142 69 73 510 246 264	297 154 143 241 118 123 1 199 614 585	34 13 21 147 60 87 18 8	298 178 120 80 40 40 1 309 704 605	50 205 24 232 25 973 60 171 28 457 31 714 81 802 39 595 42 207	44 779 21 659 23 120 40 498 19 317 21 181 79 273 38 373 40 900	4 876 2 300 2 576 19 182 8 887 10 295 252 162 90	550 273 277 491 253 238 2 277 1 060 1 217
Bilaxi-Gulfport, Miss	179 280 89 607 89 673 161 312 76 352 84 960 606 085 282 623 323 462	3 517 1 773 1 744 1 334 674 660 4 128 1 906 2 222	1 254 651 603 224 101 123 2 299 1 017 1 282	471 257 214 468 228 240 244 120 124	96 58 38 70 33 37 228 108 120	1 696 807 889 572 312 260 1 357 661 696	2 424 1 201 1 223 911 460 451 1 992 939 1 053	293 136 157 66 37 29 1 881 847 1 034	800 436 364 357 177 180 255 120 135	175 763 87 834 87 929 159 978 75 678 84 300 601 957 280 717 321 240	140 322 70 805 69 517 155 012 73 104 81 908 382 195 180 136 202 059	32 546 15 757 16 789 2 899 1 486 1 413 217 006 99 220 117 786	2 895 1 272 1 623 2 067 1 088 979 2 756 1 361 1 395
BismarckMandan, N. Dak	61 105 29 807 31 298 63 513 30 927 32 586 82 397 38 444 43 953	235 115 120 935 467 468 932 464 468	123 61 62 327 164 163 541 274 267	7 106 52 54 93 52 41	2 67 34 33 49 28 21	103 52 51 435 217 218 249 110 139	156 72 84 604 290 314 528 252 276	2 2 - 32 18 14 53 24 29	77 41 36 299 159 140 351 188 163	60 870 29 692 31 178 62 578 30 460 32 118 81 465 37 980 43 485	59 371 28 945 30 426 57 868 28 122 29 746 75 777 35 279 40 498	47 31 16 2 442 1 173 1 269 4 667 2 163 2 504	1 452 716 736 2 268 1 165 1 103 1 021 538 483
Baise City, Idaha	134 848 65 682 69 166 2 678 762 1 267 099 1 411 663 81 239 41 345 39 894	3 080 1 563 1 517 66 410 32 061 34 349 3 162 1 696 1 466	1 527 794 733 3 869 1 924 1 945 2 050 1 122 928	65 32 33 29 743 14 356 15 387 79 38 41	17 10 7 4 657 2 254 2 403 69 34 35	1 471 727 744 28 141 13 527 14 614 964 502 462	1 983 983 1 000 32 181 15 761 16 420 1 694 900 794	7 4 3 5 409 2 551 2 858 21 8	1 090 576 514 28 820 13 749 15 071 1 447 788 659	131 768 64 119 67 649 2 612 352 1 235 038 1 377 314 78 077 39 649 38 428	128 714 62 578 66 136 2 406 211 1 136 353 1 269 858 74 502 37 684 36 818	598 340 258 153 759 72 017 81 742 1 153 669 484	2 456 1 201 1 255 52 382 26 668 25 714 2 422 1 296 1 126
Bremerton, Wash.	64 536 33 615 30 921 410 998 195 823 215 175 83 601 40 504 43 097	2 122 1 180 942 30 674 14 669 16 005 1 130 566 564	881 505 376 556 275 281 58 25 33	142 90 52 23 469 11 185 12 284 592 298 294	23 11 12 1 796 851 945 50 25 25	1 076 574 502 4 853 2 358 2 495 430 218 212	997 523 474 16 783 8 086 8 697 803 397 406	33 15 18 1 214 566 648 39 19 20	1 092 642 450 12 677 6 017 6 660 288 150 138	62 414 32 435 29 979 380 324 181 154 199 170 82 471 39 938 42 533	56 965 29 521 27 444 340 801 162 782 178 019 80 887 39 144 41 743	2 058 1 295 763 35 064 16 186 18 878 1 026 524 502	3 391 1 619 1 772 4 459 2 186 2 273 558 270 288
Bristol, Tenn.—Bristol, Va	53 537 24 969 28 568 177 784 84 866 92 918 91 611 43 465 48 146	232 99 133 2 780 1 376 1 404 76 893 36 227 40 666	125 59 66 224 105 119 66 123 31 131 34 992	20 9 11 1 220 605 615 123 69 54	150 72 78 147 77	79 26 53 1 186 594 592 10 500 4 950 5 550	189 80 109 1 645 808 837 58 657 27 552 31 105	13 4 9 202 107 95 82 42 40	30 15 15 933 461 472 18 154 8 633 9 521	53 305 24 870 28 435 175 004 83 490 91 514 14 718 7 238 7 480	51 279 23 941 27 338 166 835 79 599 87 236 14 249 7 009 7 240	1 821 828 993 5 633 2 686 2 947 124 64 60	205 101 104 2 536 1 205 1 331 345 165 180
Bryan—Callege Station, Tex	83 036 44 110 38 926 1 002 285 473 815 528 470 66 580 31 079 35 501	8 862 4 880 3 962 14 725 7 302 7 423 435 188 247	7 468 4 040 3 428 1 900 938 962 198 86 112	114 64 50 8 535 4 290 4 245 55 20 35	91 52 39 349 187 162 16 6	1 189 724 465 3 941 1 887 2 054 166 76	5 169 2 823 2 346 7 052 3 507 3 545 267 118 149	79 40 39 1 028 487 541 129 54 75	3 614 2 017 1 597 6 645 3 308 3 337 39 16 23	74 174 39 230 34 944 987 560 466 513 521 047 66 145 30 891 35 254	63 315 33 934 29 381 865 212 409 541 455 671 52 919 24 808 28 111	9 063 4 197 4 866 110 449 51 150 59 299 12 935 5 959 6 976	1 796 1 099 697 11 899 5 822 6 077 291 124 167
Burlington, VI. Male Female Canton, Ohio Mole Female Cosper, Wya Male Female Female	76 528 36 346 40 182 244 888 116 545 128 343 59 287 29 849 29 438	672 359 313 2 676 1 349 1 327 2 274 1 182 1 092	102 54 48 651 297 354 1 451 769 682	91 40 125 77 48 34 18	43 27 16 52 25 27 11	436 227 209 1 848 950 898 778 390 388	518 264 254 2 228 1 118 1 110 1 311 681 630	10 3 7 227 110 117 7 3 4	144 92 52 221 121 100 956 498 458	75 856 35 987 39 869 242 212 115 196 127 016 57 013 28 667 28 346	74 669 35 346 39 323 220 723 105 138 115 585 55 850 28 085 27 765	386 220 166 19 843 9 256 10 587 453 252 201	801 421 380 1 646 802 844 710 330 380
Cedor Rapids, Iowa	135 798 65 132 70 666 109 278 55 270 54 008 328 572 167 189 161 383	1 140 554 586 1 511 801 710 5 122 2 802 2 320	710 346 364 563 312 251 1 887 1 010 877	37 23 14 126 65 61 894 562 332	36 19 17 106 58 48 233 135 98	357 166 191 716 366 350 2 108 1 095 1 013	807 380 427 979 516 463 2 771 1 482 1 289	24 12 12 128 62 66 822 396 426	309 162 147 404 223 181 1 529 924 605	134 658 64 578 70 080 107 767 54 469 53 298 323 450 164 387 159 063	130 780 62 608 68 172 92 081 46 679 45 402 237 252 123 344 113 908	2 617 1 334 1 283 11 986 5 717 6 269 81 386 38 643 42 743	1 261 636 625 3 700 2 073 1 627 4 812 2 400 2 412
Charlestan, W. Vo. Mole Female Charlete, N.C. Male Female	153 618 71 737 81 881 350 715 166 552 184 163	799 374 425 3 689 1 774 1 915	305 147 158 1 367 623 744	65 31 34 318 157 161	48 26 22 507 246 261	381 170 211 1 497 748 749	604 277 327 1 988 980 1 008	63 28 35 1 063 469 594	132 69 63 638 325 313	152 819 71 363 81 456 347 026 164 778 182 248	139 115 65 021 74 094 243 997 116 909 127 088	12 372 5 667 6 705 98 229 45 315 52 914	1 332 675 657 4 800 2 554 2 246

Table 70. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Areas and Places: 1980—Con.

SCSA's	[For meaning of s	ymbols, see Int	oduction. For	definitions of te			8]						
SMSA's					Sponish	origin					Not of Span	ish origin	
Urbanized Areas Places of 50,000 or				Туре				Roce					
More and Central Cities of SMSA's	Totol persons	Total	Mexicon	Puerto Ricon	Cubon	Other Spanish	White	8lack	Other roces	Total	White	Block	Other roces
URBANIZED AREAS - Con.													
Charlottesville, Vo.	59 422 28 331 31 091 301 515 142 989 158 526 58 429 29 295 29 134	578 288 290 2 145 988 1 157 6 236 3 133 3 103	155 80 75 1 048 485 563 3 737 1 914 1 823	81 42 39 122 59 63 121 65 56	76 42 34 165 69 96 30 18 12	266 124 142 810 375 435 2 348 1 136	432 212 220 1 321 624 697 3 963 1 973 1 990	82 36 46 536 227 309 47 19 28	64 40 24 288 137 151 2 226 1 141 1 085	58 844 28 043 30 801 299 370 142 001 157 369 52 193 26 162 26 031	48 736 23 459 25 277 241 980 115 594 126 366 49 261 24 667 24 594	9 120 4 082 5 038 55 692 25 583 30 109 1 906 1 028 878	988 502 486 1 698 824 874 1 026 467 559
Chicago, Ill.—Northwestern Indiano_ Male	6 779 799 3 273 288 3 506 511 51 914 25 174 26 740 1 123 412 532 323 591 089	580 318 301 846 278 472 2 662 1 424 1 238 6 794 3 292 3 502	365 158 195 147 170 011 1 892 1 044 848 2 713 1 302 1 411	131 047 65 166 65 881 58 25 33 608 304 304	17 672 8 679 8 993 22 11 11 446 212 234	66 441 32 854 33 587 690 344 346 3 027 1 474 1 553	287 041 148 019 139 022 1 322 665 657 4 545 2 187 2 358	11 899 5 702 6 197 7 5 2 1 262 605 657	281 378 148 125 133 253 1 333 754 579 987 500 487	6 199 481 2 971 442 3 228 039 49 252 23 750 25 502 1 116 618 529 031 587 587	4 516 990 2 185 371 2 331 619 46 821 22 422 24 399 938 633 446 809 491 824	1 501 837 696 187 805 650 707 385 322 169 636 78 010 91 626	180 654 89 884 90 770 1 724 943 781 8 349 4 212 4 137
Clorksville, Tenn.—Ky	77 535 42 678 34 857 1 752 424 833 336 919 088 276 872 137 976 138 896	3 222 1 980 1 242 25 397 12 640 12 757 23 805 12 150 11 655	1 133 692 441 4 507 2 217 2 290 13 071 6 651 6 420	1 230 796 434 14 085 7 078 7 007 1 448 889 559	69 52 17 822 420 402 158 87 71	790 440 350 5 983 2 925 3 058 9 128 4 523 4 605	1 271 702 569 12 739 6 379 6 360 11 535 5 761 5 774	230 147 83 2 439 1 203 1 236 394 210 184	1 721 1 131 590 10 219 5 058 5 161 11 876 6 179 5 697	74 313 40 698 33 615 1 727 027 820 696 906 331 253 067 125 826 127 241	54 440 29 199 25 241 1 364 716 652 781 711 935 227 765 112 846 114 919	17 701 10 607 7 094 342 878 158 302 184 576 18 006 10 093 7 913	2 172 892 1 280 19 433 9 613 9 820 7 296 2 867 4 409
Columbio, Mo	65 380 31 467 33 913 311 561 153 024 158 537 214 591 106 839 107 752	739 359 380 4 552 2 527 2 025 4 744 2 769 1 975	258 117 141 1 438 779 659 1 638 985 653	44 26 18 1 312 810 502 1 609 1 033 576	44 25 19 329 171 158 171 100 71	393 191 202 1 473 767 706 1 326 651 675	484 241 243 2 409 1 299 1 110 2 125 1 137 988	23 7 16 853 436 417 732 377 355	232 111 121 1 290 792 498 1 887 1 255 632	64 641 31 108 33 533 307 009 150 497 156 512 209 847 104 070 105 777	57 405 27 591 29 814 210 369 103 391 106 978 135 143 67 643 67 500	5 527 2 593 2 934 92 741 45 237 47 504 71 518 35 013 36 505	1 709 924 785 3 899 1 869 2 030 3 186 1 414 1 772
Columbus, Ohio Mode Female Concard, N. C. Mode Female Corpus Christi, Tex. Mode Female	833 648 401 015 432 633 71 994 33 735 38 259 245 854 120 508 125 346	6 337 3 181 3 156 395 173 222 111 213 54 225 56 988	2 204 1 130 1 074 206 89 117 105 713 51 567 54 146	886 453 433 40 17 23 320 158 162	496 249 247 16 7 9 195 92 103	2 751 1 349 1 402 133 60 73 4 985 2 408 2 577	4 174 2 060 2 114 289 124 165 80 496 39 099 41 397	816 392 424 78 36 42 280 139 141	1 347 729 618 28 13 15 30 437 14 987 15 450	827 311 397 834 429 477 71 599 33 562 38 037 134 641 66 283 68 358	686 831 330 996 355 835 59 743 28 151 31 592 120 361 59 403 60 958	129 637 61 286 68 351 11 596 5 297 6 299 11 673 5 624 6 049	10 843 5 552 5 291 260 114 146 2 607 1 256 1 351
Cumberland, Md.—W. Vo, Mole Female Dallos-Fort Worth, Tex. Male Female Danbury, Conn.—N.Y. Mole Female	59 331 27 523 31 808 2 451 390 1 194 066 1 257 324 95 371 46 761 48 610	252 118 134 223 406 116 934 106 472 2 558 1 303 1 255	93 41 52 200 086 105 422 94 664 155 70 85	36 17 19 2 587 1 290 1 297 1 018 534 484	18 8 10 2 809 1 368 1 441 171 93 78	105 52 53 17 924 8 854 9 070 1 214 606 608	228 106 122 97 470 50 029 47 441 1 722 840 882	3 2 1 2 424 1 189 1 235 87 46 41	21 10 11 123 512 65 716 57 796 749 417 332	59 079 27 405 31 674 2 227 984 1 077 132 1 150 852 92 813 45 458 47 355	57 562 26 648 30 914 1 799 342 873 652 925 690 87 500 42 722 44 778	1 258 643 615 387 882 182 631 205 251 3 766 1 928 1 838	259 114 145 40 760 20 849 19 911 1 547 808 739
Danville, III. Male Female Danville, Vo. Male Female Dovenpart=Rock Island=Moline,	52 243 24 938 27 305 54 815 25 221 29 594	875 447 428 361 173 188	664 337 327 234 112 122	20 10 10 12	22 13 9 19 8 11	169 87 82 96 48 48	462 226 236 185 86 99	51 27 24 152 75 77	362 194 168 24 12 12	51 368 24 491 26 877 54 454 25 048 29 406	44 284 21 124 23 160 38 233 17 627 20 606	6 457 3 034 3 423 16 002 . 7 317 8 685	627 333 294 219 104 115
lowa-III. Male Female	285 024 138 475 146 549	10 673 5 533 5 140	9 337 4 874 4 463	156 81 75	101 57 44	1 079 521 558	5 787 2 977 2 810	173 79 94	4 713 2 477 2 236	274 351 132 942 141 409	255 378 123 768 131 610	16 081 7 804 8 277	2 892 1 370 1 522
Doyton, Ohia Mole Female Daytona Beach, Flo. Mole Female Decatur, Alo. Mole Female	595 059 286 240 308 819 170 749 80 847 89 902 54 710 26 179 28 531	4 693 2 339 2 354 2 242 1 141 1 101 372 181	1 998 993 1 005 313 150 163 177 81 96	564 290 274 468 254 214 25 13	300 158 142 196 100 96 33 17 16	1 831 898 933 1 265 637 628 137 70 67	3 201 1 598 1 603 1 721 898 823 252 128	523 260 263 201 77 124 101 44 57	969 481 488 320 166 154 19 9	590 366 283 901 306 465 168 507 79 706 88 801 54 338 25 998 28 340	490 347 237 319 253 028 145 556 69 197 76 359 46 700 22 511 24 189	93 952 43 779 50 173 21 549 9 824 11 725 7 496 3 420 4 076	6 067 2 803 3 264 1 402 685 717 142 67 75
Decotur, M.	107 864 51 508 56 356 1 352 070 663 429 688 641 267 192 126 592 140 600	651 284 367 158 003 78 870 79 133 4 395 2 235 2 160	359 156 203 97 817 49 744 48 073 3 333 1 713 1 620	50 18 32 1 868 968 900 121 64 57	17 6 11 1 017 523 494 86 42 44	225 104 121 57 301 27 635 29 666 855 416 439	356 154 202 80 965 40 165 40 800 2 552 1 264 1 288	154 65 89 1 143 543 600 130 58 72	141 65 76 75 895 38 162 37 733 1 713 913 800	107 213 51 224 55 989 1 194 067 584 559 609 508 262 797 124 357 138 440	92 976 44 507 48 469 1 086 301 531 207 555 094 244 657 115 592 129 065	13 603 6 379 7 224 74 582 36 756 37 826 13 450 6 397 7 053	634 338 296 33 184 16 596 16 588 4 690 2 368 2 322
Detroit, Mich	3 809 327 1 837 591 1 971 736 51 976 24 713 27 263	64 922 32 604 32 318 471 245 226	39 665 19 902 19 763 220 112 108	7 071 3 670 3 401 37 19	1 882 949 933 41 22 19	16 304 8 083 8 221 173 92 81	37 235 18 842 18 393 270 139 131	5 459 2 534 2 925 151 74 77	22 228 11 228 11 000 50 32 18	3 744 405 1 804 987 1 939 418 51 505 24 468 27 037	2 810 026 1 364 693 1 445 333 38 335 18 420 19 915	876 978 411 662 465 316 12 682 5 799 6 883	57 401 28 632 28 769 488 249 239

Table 70. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Areas and Places: 1980—Con.

SCSA's	[Far meaning of s	ymbals, see Intr	oduction Far	definitions of te	rms, see appe Spanish		8]				Not of Spanis	h origin	
SMSA's Urbanized Areas				Туре				Race					
Places of 50,000 or More and Central Cities of SMSA's	Total persans	Total	Mexican	Puerta Rican	Cubon	Other Spanish	White	Black	Other races	Total	White	Black	Other races
URBANIZED AREAS—Con.													
Dubuque, Iowo-III. Male Femole Duluth-Superior, MinnWis Male Femole Durhom, N. C. Make Femole	68 149 32 256 35 893 132 585 63 277 69 308 157 287 72 465 84 822	378 159 219 590 300 290 1 403 630 773	147 55 92 301 155 146 476 219 257	42 22 20 45 24 21 123 61 62	34 12 22 19 7 12 178 83 95	155 70 85 225 114 111 626 267 359	288 116 172 390 199 191 836 383 453	1 8 4 4 397 168 229	89 43 46 192 97 95 170 79 91	67 771 32 097 35 674 131 995 62 977 69 018 155 884 71 835 84 049	67 204 31 806 35 398 128 329 61 090 67 239 99 331 46 461 52 870	227 126 101 989 585 404 54 576 24 342 30 234	340 165 175 2 677 1 302 1 375 1 977 1 032 945
Eau Cloire, Wis	72 317 33 711 38 606 106 593 51 928 54 665 83 920 39 874 44 046	259 110 149 9 227 4 929 4 298 1 298 690 608	96 44 52 6 582 3 563 3 019 781 424 357	28 10 18 1 791 925 866 248 139 109	17 8 9 87 49 38 38 15 23	118 48 70 767 392 375 231 112 119	166 69 97 5 782 3 084 2 698 811 423 388	4 2 2 43 25 18 31 18	89 39 50 3 402 1 820 1 582 456 249 207	72 058 33 601 38 457 97 366 46 999 50 367 82 622 39 184 43 438	71 278 33 210 38 068 90 819 43 812 47 007 76 300 36 157 40 143	132 78 54 4 713 2 269 2 444 5 571 2 646 2 925	648 313 335 1 834 918 916 751 381 370
Elmiro, N.Y. Male Femole El Posso, Tex. Male Femole Endo, Male Femole Femole Femole	68 227 32 144 36 083 454 159 222 023 232 136 50 601 24 554 26 047	708 468 240 279 119 131 688 147 431 647 329 318	120 60 60 264 727 124 627 140 100 383 197 186	397 300 97 2 780 1 703 1 077 34 17	21 15 6 416 216 200 23 16 7	170 93 77 11 196 5 142 6 054 207 99 108	315 153 162 115 066 54 369 60 697 346 167 179	56 40 16 544 304 240 23 13 10	337 275 62 163 509 77 015 86 494 278 149 129	67 519 31 676 35 843 175 040 90 335 84 705 49 954 24 225 25 729	63 322 29 285 34 037 150 398 76 776 73 622 46 750 22 600 24 150	3 725 2 151 1 574 17 380 10 395 6 985 2 039 1 028 1 011	472 240 232 7 262 3 164 4 098 1 165 597 568
Erie, Pa	178 338 84 700 93 638 182 495 89 570 92 925 180 089 84 322 95 767	1 562 832 730 3 668 1 905 1 763 872 431 441	319 155 164 2 157 1 171 986 462 216 246	790 445 345 178 88 90 64 41 23	25 12 13 58 32 26 29 12	428 220 208 1 275 614 661 317 162 155	873 443 430 2 168 1 060 1 108 613 302 311	113 63 50 49 24 25 97 44 53	576 326 250 1 451 821 630 162 85 77	176 776 83 868 92 908 178 827 87 665 91 162 179 217 83 891 95 326	163 634 77 622 86 012 172 149 84 262 87 887 163 551 76 625 86 926	11 836 5 604 6 232 1 434 862 572 14 434 6 664 7 770	1 306 642 564 5 244 2 541 2 703 1 232 602 630
Fairfield, Calif. Mole Female Fall River, Mass.—R.I. Male Female Female Female Female Female Female Female Female	69 255 35 491 33 764 141 510 66 434 75 076 104 643 50 893 53 750	7 001 3 588 3 413 2 664 1 302 1 362 799 434 365	4 155 2 165 1 990 202 106 96 543 308 235	477 267 210 188 91 97 28 16	55 30 25 16 6 10 13	2 314 1 126 1 188 2 258 1 099 1 159 215 102 113	3 068 1 575 1 493 2 477 1 203 1 274 456 225 231	111 58 53 17 10 7 4 3	3 822 1 955 1 867 170 89 81 339 206 133	62 254 31 903 30 351 138 846 65 132 73 714 103 844 50 459 53 385	47 918 24 755 23 163 137 333 64 408 72 925 102 200 49 574 52 626	8 478 4 611 3 867 520 259 261 270 181 89	5 858 2 537 3 321 993 465 528 1 374 704 670
Fayetheville, N.C. Male Female Foyetheville-Springdale, Ark. Male Fitchburg-Learninster, Mass. Male Female	215 839 114 926 100 913 62 703 31 274 31 429 76 652 35 726 40 926	8 810 5 496 3 314 641 331 310 2 452 1 224 1 228	3 129 1 992 1 137 288 143 145 148 72 76	3 016 1 972 1 044 33 18 15 1 911 953 958	262 171 91 24 14 10 13	2 403 1 361 1 042 296 156 140 380 192 188	3 448 2 042 1 406 473 240 233 1 611 806 805	824 451 373 5 2 3 50 27 23	4 538 3 003 1 535 163 89 74 791 391 400	207 029 109 430 97 599 62 062 30 943 31 119 74 200 34 502 39 698	133 460 71 446 62 014 59 460 29 500 29 960 72 520 33 696 38 824	65 635 34 563 31 072 1 462 777 685 1 105 565 540	7 934 3 421 4 513 1 140 666 474 575 241 334
Flint, Mich. Male Florence, Alo. Male Fernale Florence, S.C. Mode Fernale Fernale	331 931 159 084 172 847 72 669 34 030 38 639 56 240 26 374 29 866	6 517 3 305 3 212 416 197 219 424 199 225	5 105 2 583 2 522 207 96 111 249 118 131	244 132 112 12 39 19 20	96 48 48 18 13 5 16 4	1 072 542 530 179 82 97 120 58 62	2 849 1 445 1 404 296 142 154 160 82 78	600 293 307 78 40 38 254 113	3 068 1 567 1 501 42 15 27 10 4 6	325 414 155 779 169 635 72 253 33 833 38 420 55 816 26 175 29 641	243 839 117 192 126 647 60 483 28 507 31 976 36 345 17 377 18 968	77 125 36 464 40 661 11 501 5 197 6 304 19 254 8 696 10 558	4 450 2 123 2 327 2 69 129 140 217 102 115
Fort Collins, Colo	78 287 38 824 39 463 1 008 526 478 903 529 623 140 958 67 482 73 476	5 440 2 722 2 718 39 679 19 406 20 273 3 692 1 893 1 799	3 622 1 846 1 776 3 265 1 581 1 684 1 146 577 569	69 34 35 9 109 4 539 4 570 1 492 786 706	19 10 9 12 014 5 933 6 081 267 146 121	1 730 832 898 15 291 7 353 7 938 787 384 403	2 766 1 352 1 414 33 073 16 063 17 010 2 025 1 004 1 021	21 10 2 346 1 159 1 187 226 108 118	2 653 1 359 1 294 4 260 2 184 2 076 1 441 781 660	72 847 36 102 36 745 968 847 459 497 509 350 137 266 65 589 71 677	70 626 34 903 35 723 849 741 402 436 447 305 121 295 57 937 63 358	478 285 193 110 982 53 193 57 789 15 248 7 328 7 920	1 743 914 829 8 124 3 868 4 256 723 324 399
Fart Pierce, Ho. Mole Female Female Fort Smith, Ark.—Oklo. Male Female Fort Waltan Beach, Flo. Mole Female	70 450 34 152 36 298 90 021 42 580 47 441 85 318 43 772 41 546	1 474 812 662 863 444 419 2 223 1 141 1 082	635 371 264 499 259 240 694 345 349	291 150 141 69 34 35 509 288 221	132 69 63 30 16 14 130 85 45	416 222 194 265 135 130 890 423 467	921 485 436 596 304 292 1 534 795 739	169 89 80 42 22 20 100 55 45	384 238 146 225 118 107 589 291 298	68 976 33 340 35 636 89 158 42 136 47 022 83 095 42 631 40 464	50 102 24 303 25 799 81 307 38 409 42 898 73 792 38 145 35 647	18 472 8 859 9 613 5 224 2 446 2 778 6 890 3 639 3 251	402 178 224 2 627 1 281 1 346 2 413 847 1 566
Fort Wayne, Ind. Male Female Freson, Calif Male Female	236 479 113 703 122 776 331 551 159 473 172 078	4 387 2 170 2 217 73 642 36 945 36 697	3 231 1 604 1 627 67 147 33 688 33 459	227 129 98 526 287 239	127 60 67 109 67 42	802 377 425 5 860 2 903 2 957	2 047 1 000 1 047 28 487 14 192 14 295	263 116 147 664 333 331	2 077 1 054 1 023 44 491 22 420 22 071	232 092 111 533 120 559 257 909 122 528 135 381	203 586 97 895 105 691 221 443 104 938 116 505	25 902 12 243 13 659 22 484 10 690 11 794	2 604 1 395 1 209 13 982 6 900 7 082

Table 70. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Areas and Places: 1980—Con.

SCSA's	(For meaning of s	ymoots, see am	ouocion, rui	OCCUPANTO OF TO	Sponish						Not of Span	ish origin	
SMSA's Urbanized Areas Places of 50,000 or				Турс				Race					
More and Central Cities of SMSA's	Total persons	Total	Mexican	Puerto Rican	Cuban	Other Spanish	White	Black	Other races	Total	White	Block	Other races
URBANIZED AREAS—Con.													
Gadsden, Ala	74 730 35 003 39 727 103 768 52 321 51 447 61 382 29 501 31 881	393 190 203 4 160 2 290 1 870 10 972 5 523 5 449	223 98 125 330 165 165 9 963 5 016 4 947	22 13 9 615 318 297 94 58 36	1 148 669 479 69 29 40	140 74 66 2 067 1 138 929 846 420 426	256 118 138 3 249 1 899 1 440 6 153 3 082 3 071	81 34 47 226 96 130 281 139 142	56 38 18 685 385 300 4 538 2 302 2 236	74 337 34 813 39 524 99 608 50 031 49 577 50 410 23 978 26 432	60 915 28 650 32 265 79 227 40 421 38 806 31 644 15 343 16 301	13 145 6 026 7 119 18 169 8 382 9 787 17 627 8 064 9 563	277 137 140 2 212 1 228 984 1 139 571 568
Gastonia, N.C	106 884 50 546 56 338 51 382 23 934 27 448 57 670 28 257 29 413	707 321 386 276 130 146 697 337 360	368 164 204 59 27 32 340 178 162	21 9 12 78 39 39 115 63 52	27 20 4 27 11 16	271 121 150 135 61 74 215 85 130	486 225 261 239 115 124 328 157 171	136 59 77 2 1 1 153 82 71	85 37 48 35 14 21 216 98 118	106 177 50 225 55 952 51 106 23 804 27 302 56 973 27 920 29 053	90 101 42 963 47 138 50 666 23 586 27 080 35 169 17 750 17 419	15 498 6 975 8 523 253 130 123 21 167 9 907 11 260	578 287 291 187 88 99 637 263 374
Grand Forks, N. Dak.—Minn	52 310 25 606 26 704 56 854 27 863 28 991 374 744 178 948 195 796	682 360 322 4 203 2 068 2 135 8 183 4 107 4 076	460 247 213 2 745 1 370 1 375 4 853 2 429 2 424	30 14 16 26 11 15 1 446 759 687	7 9 626 306 320	185 95 90 1 423 682 741 1 258 613 645	321 167 154 2 768 1 337 1 431 3 809 1 886 1 923	3 1 2 13 7 6 393 177 216	358 192 166 1 422 724 698 3 981 2 044 1 937	51 628 25 246 26 382 52 651 25 795 26 856 366 561 174 841 191 720	50 116 24 475 25 641 51 783 25 324 26 459 330 881 157 938 172 943	291 172 119 168 112 56 30 835 14 519 16 316	1 221 599 622 700 359 341 4 845 2 384 2 461
Great Falls, Mont	66 256 32 956 33 300 62 297 29 581 32 716 142 747 69 028 73 719	1 237 621 616 9 880 4 893 4 987 815 419 396	664 340 324 7 600 3 822 3 778 513 283 230	74 53 21 44 17 27 40 24 16	11 23 10 13 16 6	488 223 265 2 213 1 044 1 169 246 106 140	701 329 372 4 681 2 286 2 395 549 275 274	40 24 16 16 8 8 9 3 6	496 268 228 5 183 2 599 2 584 257 141 116	65 019 32 335 32 684 52 417 24 688 27 729 141 932 68 609 73 323	61 332 30 478 30 854 51 018 23 961 27 057 138 919 66 996 71 923	925 584 341 463 242 221 495 374	2 762 1 273 1 489 936 485 451 2 518 1 239 1 279
Greensboro, N.C	170 457 79 083 91 374 229 303 108 880 120 423 66 277 31 372 34 905	1 324 625 699 1 964 954 1 010 409 199 210	580 264 316 765 370 395 180 85 95	125 63 62 197 95 102 68 37 31	136 63 73 172 87 85 9	483 235 248 830 402 428 152 72 80	694 326 368 1 234 597 637 324 159 165	438 202 236 413 192 221 19 7	192 97 95 317 165 152 66 33 33	169 133 78 458 90 675 227 339 107 926 119 413 65 868 31 173 34 695	114 571 53 244 61 327 180 737 86 242 94 495 63 277 29 933 33 344	52 632 24 170 28 462 45 253 21 018 24 235 2 182 1 051 1 131	1 930 1 044 886 1 349 666 683 409 189 220
Hamilton, Ohio	105 026 50 354 54 672 66 702 31 817 34 885 278 296 131 778 146 518	706 325 381 48 108 22 931 25 177 3 842 1 947 1 895	342 160 182 40 719 19 379 21 340 661 356 305	52 26 26 96 47 49 2 275 1 163 1 112	47 23 24 20 11 9 117 55 62	265 116 149 7 273 3 494 3 779 789 373 416	508 237 271 31 714 15 065 16 649 2 114 1 048 1 066	67 30 37 34 14 20 322 147 175	131 58 73 16 360 7 852 8 508 1 406 752 654	104 320 50 029 54 291 18 594 8 886 9 708 274 454 129 831 144 623	98 150 47 134 51 016 17 840 8 549 9 291 239 759 113 374 126 385	5 532 2 589 2 943 410 187 223 31 519 14 908 16 611	638 306 332 344 150 194 3 176 1 549 1 627
Hartford, Conn. Mode Fernale Hottlesburg, Wiss. Mode Fernale Hemet, Colf Mode Fernale	510 034 241 494 268 540 56 542 26 370 30 172 55 377 25 412 29 965	33 242 15 907 17 335 728 369 359 5 541 2 740 2 801	624 294 330 211 93 118 4 878 2 423 2 455	26 963 12 925 14 038 26 9 17 66 33 33	1 287 617 670 35 23 12 10	4 368 2 071 2 297 456 244 212 587 277 310	11 264 5 420 5 844 419 208 211 2 619 1 262 1 357	1 066 541 525 125 55 70 3	20 912 9 946 10 966 184 106 78 2 919 1 477 1 442	476 792 225 587 251 205 55 814 26 001 29 813 49 836 22 672 27 164	408 891 193 714 215 177 39 414 18 599 20 815 48 720 22 128 26 592	61 089 28 479 32 610 15 991 7 170 8 821 53 38 15	6 812 3 394 3 418 409 232 177 1 063 506 557
Hickory, N.C. Mole	62 329 29 693 32 636 100 089 46 946 53 143 582 463 297 709 284 754	295 135 160 814 390 424 38 257 19 700 18 557	148 65 83 499 236 263 5 175 2 917 2 258	18 11 7 61 27 34 8 946 4 714 4 232	23 13 10 64 33 31 258 148	106 46 60 190 94 96 23 878 11 921 11 957	219 94 125 471 233 238 9 304 4 770 4 534	45 25 20 271 125 146 506 308 198	31 16 15 72 32 40 28 447 14 622 13 825	62 034 29 558 32 476 99 275 46 556 52 719 544 206 278 009 266 197	55 364 26 415 28 949 75 818 35 733 40 085 171 469 93 610 77 859	6 324 2 990 3 334 22 676 10 433 12 243 13 111 8 846 4 265	346 153 193 781 390 391 359 626 175 553 184 073
Houma, La. Male Female Houston, Tex Male Female Huntington—Ashland, W. Vo.—	65 780 32 724 33 056 2 412 664 1 202 210 1 210 454	1 142 574 568 375 581 196 639 178 942	361 174 187 329 800 173 503 156 297	29 16 13 3 953 2 014 1 939	83 53 30 6 102 3 037 3 065	669 331 338 35 726 18 085 17 641	917 460 457 195 780 101 305 94 475	76 39 37 4 457 2 282 2 175	149 75 74 175 344 93 052 82 292	64 638 32 150 32 488 2 037 083 1 005 571 1 031 512	53 642 26 834 26 808 1 500 037 746 579 753 458	9 815 4 715 5 100 472 887 225 324 247 563	1 181 601 580 64 159 33 668 30 491
KyOhia Male Female	179 840 84 463 95 377	856 406 450	374 169 205	63 36 27	36 18 18	383 183 200	701 326 375	55 29 26	100 51 49	178 984 84 057 94 927	171 257 80 223 91 034	6 790 3 361 3 429	937 473 464
Huntsville, Ala	153 841 75 142 78 699 836 472 398 943 437 529	1 809 928 881 7 293 3 700 3 593	755 391 364 3 688 1 886 1 802	318 190 128 700 387 313	104 44 60 438 198 240	632 303 329 2 467 1 229 1 238	1 109 541 568 4 259 2 128 2 131	272 129 143 913 437 476	428 258 170 2 121 1 135 986	152 032 74 214 77 818 829 179 395 243 433 936	117 224 57 563 59 661 667 329 319 434 347 895	32 363 15 382 16 981 154 464 72 283 82 181	2 445 1 269 1 176 7 386 3 526 3 860

Table 70. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Areas and Places: 1980—Con.

SCSA's	[For meaning of s	ymbols, see Intr	oduction. For	definitions of ter	ms, see appe Spanish i		el				Not of Spanis	sh origin	
SMSA's Urbanized Areas				Type	opania.			Race			Trail or openin		
Places of 50,000 or More and Central													
Cities of SMSA's	Total persons	Total	Mexican	Puerto Rican	Cuban	Other Spanish	White	Black	Other races	Total	White	Black	Other races
URBANIZED AREAS—Con.										50.44	66 100		
lowa City, lowa Male Female Jackson, Mich	59 295 28 844 30 451	681 336 345	268 128 140	47 22 25	55 30 25	311 156 155	465 228 237	12 6 6	204 102 102	58 614 28 508 30 106 79 890	55 632 26 863 28 769	1 148 621 527	1 834 1 024 810
	81 178 41 581 39 597	1 288 731 557	972 545 427	67 50 17	21 14 7	228 122 106	603 330 273	104 62 42	581 339 242	79 890 40 850 39 040	69 030 33 912 35 118	9 901 6 403 3 498	959 535 424
Female Jockson, Miss Male Female	265 051 124 652 140 399	1 936 916 1 020	1 014 480 534	90 45 45	88 38 50	744 353 391	828 387 441	930 428 502	242 178 101 77	263 115 123 736 139 379	161 516 76 710 84 806	100 184 46 267 53 917	1 415 759 656
Jackson, Tenn.	50 338 23 108 27 230	385 160 225	238 95	11		131 57 74	171 66 105	198 82	16 12	49 953 22 948 27 005	33 040 15 270 17 770	16 696 7 575 9 121	217 103 114
Jacksonville, Fla.	598 015 288 155	11 096 5 482	143 2 772 1 379	1 726 857	1 565 764	5 033 2 482	7 295 3 516	116 1 533 717	2 268 1 249	586 919 282 673	438 999 214 189	139 828 64 579 75 249 17 100	8 092 3 905
Jacksonville, N.C	309 860 72 891 46 038	5 614 3 596 2 406	1 393 1 256 835	869 1 135 808	801 181 125	1 024 638	1 344	816 307 206	1 019 1 945 1 394	304 246 69 295 43 632	224 810 50 405 31 410	11 362	4 187 1 790 860
Janesville, Wis.	26 853 51 643 25 139	1 190 365 200	421 253	327 14	56 8	386 90 50	538 260	101	551 104 58	25 663 51 278 24 939	18 995 50 838 24 722	5 738 117	930 323
Male	26 504 78 473	165 438	138 115 173	42	37	40 186	141 119 382	16	46 40	26 339 78 035	24 /22 26 116 74 445 35 477	69 48 3 180	148 175 410
Male Female Johnstown, Pa	37 377 41 096 90 254 42 318	210 228 651	84 89 424 201	18 24 52 28	21 16 9	87 99 166	186 196 548 257	9 7 21	15 25 82	37 167 40 868 89 603	38 968 86 201	1 482 1 698 3 016	208 202 386
Male	47 936	303 348	223	24		72 94	291	10	35 47	42 015 47 588	40 425 45 776	1 413 1 603	177 209
Joliet, III	167 475 83 408 84 067	10 248 5 480 4 768	8 713 4 620 4 093	528 335 193	78 46 32	929 479 450	4 787 2 541 2 246	195 110 85	5 266 2 829 2 437	157 227 77 928 79 299	132 040 64 425 67 615	23 451 12 617 10 834	1 736 886 850
Joplin, Mo Mole Female	84 067 57 658 26 795 30 863	477 232 245	280 137 143	33 13 20		160 80 80	361 173 188	1	115 59 56	57 181 26 563 30 618	55 610 25 798 29 812	806 397 409	765 368 397
Kailua-Kaneohe, Hawaii	105 712 55 431 50 281	7 552 3 951 3 601	1 353 821 532	1 751 917 834	65 44 21	4 383 2 169 2 214	2 713 1 381 1 332	81 50 31	4 758 2 520 2 238	98 160 51 480 46 680	45 772 24 877 20 895	2 010 1 502 508	50 378 25 101 25 277
Kalamazoo, Mich.	154 990 74 260	2 252 1 177	1 402 745	122 57	107 58	621 317	1 104 566	131 67	1 017 544	152 738 73 083	134 851 64 448 70 403	15 069 7 183	2 798 1 452
Kankakee, III.	80 730 61 451 29 039	1 075 630 328	657 401 212	65 32 14	49 24 15	304 173 87	538 371 191	64 62 24	473 197 113	79 655 60 821 28 711	51 339 24 295	7 906 8 845 4 096	1 346 637 320
Kansas City, MoKons.	32 412 1 097 793 523 436 574 357	302 29 655 14 612	189 23 894 11 930	18 603 295	770 360	86 4 388 2 027 2 361	180 16 604 8 083 8 521	38 1 011 482	84 12 040 6 047 5 993	32 110 1 068 138 508 824 559 314	27 044 884 685 422 894 461 791	4 749 169 040 78 829 90 211	317 14 413 7 101
Female	85 742	15 043 3 220	11 964 2 483	308 327	410 25 19	385	1 925	529 36	1 259	82 522	78 943	2 814	7 312 765
Female Killeen, Tex	41 588 44 154 88 145	1 682 1 538 10 638	1 285 1 198 5 449	175 152 3 479	6	203 182 1 614	1 010 915 3 825	19 17 404 257	653 606 6 409	39 906 42 616 77 507 47 230	38 187 40 756 50 697 29 774	1 376 1 438 22 783	343 422 4 027 1 732
Male Female Kingsport, Tenn.—Va.	53 829 34 316 89 760	6 599 4 039 411	3 275 2 174 223	2 332 1 147 9	96 73 23 17	919 695 162	2 096 1 729 360	257 147 12	4 246 2 163 39	47 230 30 277 89 349	29 774 20 923 86 930	15 724 7 059 2 062	1 732 2 295 357
Male	42 654 47 106	193 218	107 116	:::	8 9	73 89	170 190	7 5	16 23	42 461 46 888	41 400 45 530	904 1 158	157 200
Knaxville, Tenn	284 708 135 109 149 599	1 788 897 891	713 319 394	142 72 70	125 77 48	808 429 379	1 374 686 688	140 54 86	274 157 117	282 920 134 212 148 708	251 326 119 633 131 693	28 943 13 141 15 802	2 651 1 438 1 213
Kakomo, Ind	61 224 29 157 32 067	832 395 437	597 274 323	51 30 21	31 12 19	153 79 74	505 241 264	20 11 9	307 143 164	60 392 28 762 31 630	55 814 26 615 29 199	4 104 1 941 2 163	474 206 268
La Crosse, Wis.—Winn. Male Female	67 966 31 560 36 406	292 141 151	115 61 54	22 13 9	30 14 16	125 53 72	238 110 128	Ė	54 31 23	67 674 31 419 36 255	66 960 31 038 35 922	161 107 54	553 274 279
Lafayette, La	113 999 55 731	2 884 1 457	766 378	134 65	114 55	1 870 959	2 206 1 127	324 152	354 178	111 115 54 274 56 841	83 984 41 440	25 858 12 024	1 273 810
Female Lafayette_West Lafayette, Ind Male	58 268 91 380 46 044	1 427 1 242 663	388 558 309	69 173 88	55 59 78 46	911 433 220	1 079 790 406	172 13 8	176 439 249	90 138 45 381	42 544 86 102 43 206	13 834 1 910 1 002	463 2 126 1 173
Lake Charles, La.	45 336 123 820 59 909	579 1 811 868	249 687 341	85 121 55	32 81 40	213 922 432	384 1 244 597	406 191	190 161 80	44 757 122 009 59 041	42 896 89 041 43 391	908 32 321 15 334	953 647 316
Lakeland, Fla	63 911	943	346 501	66 334	40 41 782	490 705	647 1 810	215 109	81 403	62 968 112 038	45 650 96 699	16 987 14 545	331 794
Female	54 732 59 428	1 171 1 151 3 942	287 214 2 745	170 164 71	361 421 13	353 352 1 113	876 934 2 309	53 56 25	242 161 1 608	53 561 58 477 52 386	46 272 50 427 48 772 23 743	6 917 7 628 1 654	372 422 1 960
Male Female Lencaster, Pa	27 469 28 859 157 385	1 970 1 972 7 402	1 371 1 374 289	37 34 6 426		554 559	1 123 1 186 2 579	11 14 217	836 772 4 606	25 499 26 887 149 983	25 029 141 928	839 815 6 006	917 1 043 2 049
Female	74 548 82 837	3 693 3 709	137 152	3 239 3 187	29 22	636 288 348	1 241 1 338	111 106	2 341 2 265	70 855 79 128	66 898 75 030	2 908 3 098	1 049 1 000
Lansing, Wich	254 704 122 667 132 037	10 756 5 465 5 291	8 388 4 250 4 138	377 202 175	365 191 174	1 626 822 804	4 772 2 439 2 333	293 133 160	5 691 2 893 2 798	243 948 117 202 126 746	215 565 103 519 112 046	22 483 10 622 11 861	5 900 3 061 2 839
Laredo, Tex Atale Female	94 961 45 177 49 784	87 519 41 336 46 183	83 414 39 437 43 977	133 71 62	83 43 40	3 889 1 785 2 104	79 116 37 367 41 749	19 13 6	8 384 3 956 4 428	126 746 7 442 3 841 3 601	112 046 7 164 3 697 3 467	70 32 38	208 112 96

	(TOT THE GRAND OF T	symbols, see im		GERMANIAN OF THE									
SCSA's SMSA's					Spanish	arigin					Not of Spani	sh origin	
Urbanized Areas Places of 50,000 or				Тур	•			Race					
More and Central Cities of SMSA's	Total persons	Total	Mexican	Puerto Rican	Cuban	Other Spanish	White	Black	Other races	Total	White	Block	Other roces
URBANIZED AREAS—Con.													
Las Cruces, N. Mex	55 072 26 890 28 182 432 874 217 779 215 095 52 810 26 542 26 268	24 824 11 930 12 894 33 667 17 039 16 628 1 434 736 698	19 520 9 373 10 147 19 915 10 268 9 647 754 380 374	110 54 56 1 332 697 635 60 37 23	36 17 19 3 434 1 667 1 767 28 10 18	5 158 2 486 2 672 8 986 4 407 4 579 592 309 283	15 608 7 456 8 152 21 939 10 981 10 958 637 339 298	22 12 10 451 215 236 61 27 34	9 194 4 462 4 732 11 277 5 843 5 434 736 370 366	30 248 14 960 15 288 399 207 200 740 198 467 51 376 25 806 25 570	28 020 13 750 14 270 340 449 172 300 168 149 45 330 22 680 22 650	990 555 435 45 350 22 395 22 955 2 858 1 435 1 423	1 238 655 583 13 408 6 045 7 363 3 188 1 691 1 497
Lowrence-Haverhill, Mass.—N.H Mole	211 428 99 760 111 668 96 134 51 916 44 218 70 108 32 811 37 297	12 269 5 806 6 463 5 660 3 322 2 338 364 195 169	211 88 123 3 125 1 810 1 315 139 65 74	6 751 3 168 3 583 1 273 820 453 50 31	520 249 271 63 37 26 7	4 787 2 301 2 486 1 199 655 544 168 94 74	4 605 2 214 2 391 2 041 1 123 918 307 166 141	564 278 286 239 134 105 4 3	7 100 3 314 3 786 3 380 2 065 1 315 53 26 27	199 159 93 954 105 205 90 474 48 594 41 880 69 744 32 616 37 128	195 771 92 255 103 516 67 345 35 724 31 621 69 102 32 301 36 801	1 706 869 837 17 522 10 426 7 096 193 105 88	1 682 830 852 5 607 2 444 3 163 449 210 239
Lexington-Fayette, Ky	194 093 93 310 100 783 70 104 33 647 36 457 173 550 84 508 89 042	1 417 728 689 719 373 346 2 775 1 435 1 340	501 250 251 454 239 215 1 953 1 013 940	140 76 64 33 20 13 106 61 45	94 49 45 38 17 21 84 49 35	682 353 329 194 97 97 632 312 320	974 508 466 408 224 184 1 566 794 772	190 82 108 94 42 52 49 23 26	253 138 115 217 107 110 1 160 618 542	192 676 92 582 100 094 69 385 33 274 36 111 170 775 83 073 87 702	164 445 79 408 85 037 58 370 27 912 30 458 164 115 79 300 84 815	26 123 12 059 14 064 10 535 5 134 5 401 3 451 2 038 1 413	2 108 1 115 993 480 228 252 3 209 1 735 1 474
Little Rack.—North Little Rack, Ark Mole	295 133 139 650 155 483 69 757 34 217 35 540 55 076 26 769 28 307	2 946 1 405 1 541 1 528 951 577 775 386 389	1 592 745 847 1 271 828 443 403 197 206	249 122 127 17 10 7 20 12 8	109 56 53 17 10 7 7	996 482 514 223 103 120 345 172 173	1 547 749 798 573 295 278 511 247 264	621 267 354 96 45 51 3	778 389 389 859 611 248 261 138 123	292 187 138 245 153 942 68 229 33 266 34 963 54 301 26 383 27 918	215 286 102 660 112 626 55 686 27 389 28 297 52 560 25 514 27 046	73 556 34 089 39 467 11 920 5 535 6 385 165 95 70	3 345 1 496 1 849 623 342 281 1 576 774 802
Lorain-Elyria, Ohio	225 331 109 367 115 964 9 479 436 4 634 627 4 844 809 761 002 360 817 400 185	12 765 6 490 6 275 2 393 248 1 202 713 1 190 535 4 717 2 377 2 340	2 787 1 385 1 402 1 919 852 977 311 942 541 1 941 980 961	8 794 4 531 4 263 43 017 21 224 21 793 452 249 203	92 46 46 49 538 23 447 26 091 236 115 121	1 092 528 564 380 841 180 731 200 110 2 088 1 033 1 055	6 057 3 054 3 003 1 301 454 646 047 655 407 3 114 1 553 1 561	232 126 106 18 622 9 127 9 495 642 309 333	6 476 3 310 3 166 1 073 172 547 539 525 633 961 515 446	212 566 102 877 109 689 7 086 188 3 431 914 3 654 274 756 285 358 440 397 845	193 899 93 935 99 964 5 487 629 2 659 095 2 828 534 637 991 303 878 334 113	16 935 8 116 8 819 953 157 452 413 500 744 113 116 52 071 61 045	1 732 826 906 645 402 320 406 324 996 5 178 2 491 2 687
Lowell, Mass.—N.H. Male Female Lubbock, Tex. Male Female Lynchburg, Vo. Male Female Female	157 412 75 700 81 712 175 479 86 417 89 062 93 921 43 685 50 236	4 958 2 419 2 539 33 225 16 565 16 660 606 277 329	187 86 101 31 515 15 723 15 792 289 131 158	3 579 1 720 1 859 132 84 48 22 9	108 54 54 62 35 27 28 15	1 084 559 525 1 516 723 793 267 122 145	3 453 1 696 1 757 16 281 8 127 8 154 325 149 176	71 38 33 175 90 85 166 82 84	1 434 685 749 16 769 8 348 8 421 115 46 69	152 454 73 281 79 173 142 254 69 852 72 402 93 315 43 408 49 907	149 241 71 618 77 623 125 568 61 688 63 880 74 132 34 654 39 478	1 335 684 651 14 180 6 825 7 355 18 450 8 414 10 036	1 878 979 899 2 506 1 339 1 167 733 340 393
McAllen-Pharr-Edinburg, Tex	157 423 74 992 82 431 130 871 59 970 70 901 213 675 103 583 110 092	123 341 58 571 64 770 915 410 505 2 583 1 370 1 213	118 601 56 365 62 236 461 209 252 1 275 695 580	168 73 95 59 28 31 270 149 121	171 76 95 109 55 54 99 50 49	4 401 2 057 2 344 286 118 168 939 476 463	102 813 48 834 53 979 408 177 231 1 652 847 805	77 34 43 427 197 230 34 19	20 451 9 703 10 748 80 36 44 897 504 393	34 082 16 421 17 661 129 956 59 560 70 396 211 092 102 213 108 879	33 276 16 041 17 235 74 293 34 619 39 674 200 932 96 798 104 134	279 155 124 55 081 24 663 30 418 5 280 2 783 2 497	527 225 302 582 278 304 4 880 2 632 2 248
Manchester, N.H	102 844 48 268 54 576 78 948 38 815 40 133 52 469 25 378 27 091	1 002 474 528 730 368 362 1 498 939 559	184 84 100 412 214 198 1 100 753 347	323 152 171 37 24 13 32 15	18 7 11 15 8 7 12	477 231 246 266 122 144 354 163 191	816 383 433 469 218 251 765 388 377	23 11 12 128 70 58 1	163 80 83 133 80 53 732 550 182	101 842 47 794 54 048 78 218 38 447 39 771 50 971 24 439 26 532	100 946 47 342 53 604 68 882 33 514 35 368 50 052 24 010 26 042	327 192 135 8 859 4 703 4 156 47 24 23	569 260 309 477 230 247 872 405 467
Melbourne-Caca, Fla	212 917 105 337 107 580 774 551 365 489 409 062 57 118 27 119 29 999	4 405 2 211 2 194 6 259 2 966 3 293 4 698 2 386 2 312	766 354 412 3 532 1 662 1 870 85 40 45	1 011 537 474 300 131 169 4 107 2 074 2 033	601 318 283 316 166 150 115 59 56	2 027 1 002 1 025 2 111 1 007 1 104 391 213 178	3 418 1 719 1 699 2 649 1 297 1 352 2 696 1 370 1 326	232 109 123 2 931 1 326 1 605 62 40 22	755 383 372 679 343 336 1 940 976 964	208 512 103 126 105 386 768 292 362 523 405 769 52 420 24 733 27 687	187 253 92 801 94 452 442 997 211 583 231 414 50 151 23 631 26 520	18 665 9 094 9 571 319 897 148 259 171 638 1 857 902 955	2 594 1 231 1 363 5 398 2 681 2 717 412 200 212
Miami, Fla	1 608 159 758 622 849 537 91 730 44 084 47 646	577 715 271 298 306 417 429 200 229	11 730 5 792 5 938 191 87 104	44 319 21 477 22 842 12	406 204 189 298 216 906 11	115 462 54 731 60 731 215 104	505 233 236 252 268 981 371 173 198	10 744 5 236 5 508 25 13	61 738 29 810 31 928 33 14	1 030 444 487 324 543 120 91 301 43 884 47 417	741 233 350 478 390 755 85 549 41 222 44 327	268 704 126 828 141 876 5 335 2 486 2 849	20 507 10 018 10 489 417 176 241

	(Far meaning of s	lymbals, see Intr	oduction. For	definitions of t	erms, see opp	endixes A ond	8)						
SCSA's SMSA's					Spanish	origin					Not of Spai	ish origin	
Urbanized Areas Places of 50,000 or				Тур	e			Race					
More and Central	Total persons	Total	Mexicon	Puerta Rican	Cuban	Other Spanish	White	8lack	Other races	Total	White	Black	Other races
Cities of SMSA's	Tatal persons	Idida	Mexican	Puerra Rican	Copan	spanisn	white	ORICK	Other races	total	wnire	eigck	Umer races
URBANIZED AREAS — Con. Midland, Tex	71 606	11 573	11 020	30	14	509	5 428	119	6 026	60 033	52 502	6 940	591
Male	35 023 36 583 1 207 008	5 912 5 661 33 072	5 656 5 364 19 789	13 17 8 670	574	236 273 4 039	5 428 2 769 2 659 18 130	68 51 1 139	6 026 3 075 2 951 13 803	29 111 30 922 1 173 936	25 537 26 965 1 008 399	6 940 3 281 3 659 149 221	293 298 16 316
Milwaukee, Wis. Male Female Minneapolis—St. Paul, Minn.	578 858 628 150 1 787 564	16 929 16 143 21 020	9 519	4 431 4 239 1 126	270 304	1 958	9 218 8 912	527 612	7 184 6 619 8 267	561 929 612 007 1 766 544	484 201 524 198	69 721 79 500	8 007 8 309 44 534
Minneapolis-St. Paul, Minn	1 787 564 863 409 924 155	21 020 10 644 10 376	13 566 6 966 6 600	1 126 573 553	591 293 298	5 737 2 812 2 925	12 033 6 004 6 029	720 349 371	8 267 4 291 3 976	852 765 913 779	1 673 224 806 341 866 883	48 786 24 437 24 349	44 534 21 987 22 547
Missaula Mant	58 035 28 685	492 254	263 128	29 16		195 107	354 188	1	137 65	57 543 28 431	55 786 27 561	133 90	1 624 780
Male Female Mabile, Ala	29 350 295 493 140 637	238 3 188 1 532	135 1 305 590	13 205 100	192 110	1 486 732	166 1 808 883	1 066	65 72 314 160	29 112 292 305 139 105	28 225 184 990 89 129	104 955 48 773	2 360
Male Female Modesto, Calif	154 856 159 538	1 656 21 904 11 131	715 18 977 9 673	105 232	82 70	754 2 625 1 297	925 11 227	577 62	154	153 200 137 634	95 861 128 637	56 182 2 533	1 203 1 157 6 464
Male	82 262	10 773	9 304	124 108	37 33	1 328	5 645 5 582	34 28	10 615 5 452 5 163	66 145 71 489	61 648 66 989	1 315 1 218	3 182 3 282
Manessen, Pa	65 884 31 183 34 701	621 297 324	140 67 73	13	12	456 220 236	563 268 295	23 9 14	35 20 15	65 263 30 886 34 377	61 523 29 114 32 409	3 506 1 658 1 848	234 114 120
Manroe, 1a.	112 537 52 879 59 658	1 023 483 540	608 288 320	38 21 17	16 8	361 166 195	598 307 291	264 103	161 73 88	111 514 52 396 59 118 195 117	72 939 34 843 38 096	38 060 17 278 20 792	515 275
Female	196 947 92 216	1 830 885 945	938 433 505	161 95 66	99 52 47	632 305 327	907 453 454	161 677 303 374	246 129 117	91 331	122 562 58 428	20 782 71 208 32 338	240 1 347 565
Muncie, Ind.	104 731 91 479 42 946	671 338	380 202	48 24	19	224 105	418 203	71 38	182	103 786 90 808 42 608	64 134 82 770 38 864	38 870 7 380 3 431	782 658 313
Male Female Muskegon-Muskegon Heights,	48 533	333	178	24	12	119	215	33	85	48 200	43 906	3 949	345
Mich	105 634 50 376 55 258 59 277	2 101 1 034 1 067	1 727 853 874	113 57 56		253 121 132	1 064 499 565	124 55 69	913 480 433	103 533 49 342 54 191 54 532 26 244	84 292 40 217 44 075	18 112 8 585 9 527	1 129 540 589
Nopa, Calif	59 277 28 701 30 576	4 745 2 457 2 288	3 328 1 740 1 588	94 57 37	30 16 14	1 293 644 649	2 612 1 268 1 344	5 1 4	2 128 1 188 940	54 532 26 244 28 288	52 254 24 962 27 292	431 316 115	1 847 966 881
Noples, Flo	53 675 25 712	2 183	572 289	191	1 014	406 192	1 159 584	14	1 010	51 492	49 848	1 403 717	241
Nashuo, N.H.	27 963 75 299 36 414	1 094 798 405	283 117 49	103 268 138	494 73 41	214 340 177	575 631 312	7 39	512 128 71	24 623 26 869 74 501	23 800 26 048 73 243	686 662	106 135 596 291
Male Female Nashville-Oavidsan, Tenn	38 885 518 325	393 3 953	1 932	130 287	32 312	1 422	319 2 561	22 17 738	57 654	36 009 38 492 514 372	35 359 37 884 403 512	359 303 106 255	305 4 605
Female	245 832 272 493	1 874 2 079	905 1 027	140 147	153 159	676 746	1 225 1 336	307 431	342 312	243 958 270 414	192 447 211 065	49 129 57 126	2 382 2 223
Newark, Ohio	50 839 24 067 26 772 133 274	258 131 127	104 49 55 147		11	136 75 61	224 118 106	10 4 6	24 9 15	50 581 23 936 26 645	48 875 23 092 25 783	1 404 708 696	302 136 166
Female	62 284	4 913 2 400 2 513	147 75 72	2 133 1 016 1 117	56 26 30	2 577 1 283 1 294	2 741 1 351 1 390	110 59 51	2 062 990 1 072	26 645 128 361 59 884 68 477	119 303 55 574 63 729	2 653 1 263 1 390	6 405 3 047 3 358
New Britain, Conn	70 990 135 817 65 347 70 470	2 513 7 027 3 493	176	5 541 2 771	218 106	1 092	4 485 2 224	134 84	2 408 1 185	128 790 61 854	122 833 58 928	4 774 2 345	1 183
Newburgh, N.Y.	65 711 30 820	3 534 4 649	85 249 117	2 770 2 956 1 410	112 174	1 270	2 261 2 704 1 242	50 181	1 223	66 936 61 062	63 905 51 556	2 429 8 961	602 545
Mole Female New Haven, Conn	34 891 368 061 174 139	2 192 2 457 12 816	132 725	1 546 9 380	71 103 443	594 676 2 268	1 442	87 94 772	843 921 5 750	28 628 32 434 355 245	24 288 27 268 301 609	4 095 4 866 48 953	245 300 4 683
Female New Landon—Narwich, Cann	174 139 193 922 148 829	6 201 6 615 3 824	376 349 463	4 501 4 879 2 101	222 221 103	1 102 1 166 1 157	3 061 3 233 1 993	383 389 210	5 750 2 757 2 993 1 621	167 938 187 307 145 005	143 011 158 598 134 446	22 576 26 377 7 821	2 351 2 332 2 738
Male	75 676 73 153	1 997 1 827	264 199	1 059 1 042	60 43	614 543	1 026 967	108 102	863 758	73 679 71 326	68 211 66 235	4 069 3 752	1 399
New Orleans, La	1 078 299 515 958 562 341	45 340 21 870 23 470	7 612 3 785 3 827	2 155 1 125 1 030	5 703 2 683 3 020	29 870 14 277 15 593	34 138 16 442 17 696	4 372 2 044 2 328	6 830 3 384 3 446	1 032 959 494 088	644 738 313 224 331 514	370 900 171 850 199 050	17 321 9 014
Newport, R.I.	51 381 25 348 26 033	975 530	166 91	197 115	48 21	564 303	638 342	61 28	276 160	538 871 50 406 24 818	46 432	2 839 1 431	8 307 1 135 600 535
Newport News-Hampton, Vo Male	328 576 162 608	445 5 093 2 654 2 439	75 1 687 907	82 1 275 666	27 249 129	261 1 882 952	296 2 664 1 357	33 885 428	116 1 544 869	24 818 25 588 323 483 159 954	22 787 23 645 221 937 111 462	1 408 96 360 46 333	5 186 2 159
New York, N.YNortheastern	165 968		780	609	120	930	1 307	457	675	163 529	110 475	50 027	3 027
New Jersey Male Female Norfolk—Partsmauth, Va.	15 590 274 7 352 554 8 237 720	1 981 711 934 491 1 047 220	37 282 18 307 18 975	1 125 053 528 622 596 431	151 508 71 743 79 765	667 868 315 819 352 049	1 009 459 479 522 529 937	111 328 52 131 59 197	860 924 402 838 458 086	13 608 563 6 418 063 7 190 500	10 531 911 5 006 832 5 525 079	2 607 736 1 177 892 1 429 844	468 916 233 339 235 577
	770 784 391 916 378 868	13 466 7 524 5 942	4 109 2 351 1 758	2 488 1 522 966	79 765 596 296 300	6 273 3 355 2 918	6 300 3 376	1 965 972 993	5 201 3 176	757 318 384 392	527 125 273 122	212 805 102 278	17 388 8 992
Female	107 550 51 614 55 936	4 949	215 106	2 378 1 199	169 75	2 187 1 050	3 183 1 598	223 92	1 543 740	372 926 102 601 49 184	254 003 90 237 43 520	110 527 10 891 4 938 5 953	1 473 726
Female	50 860	2 519 688	109 162	1 179 163	94 108	1 137	1 585 502	131 93	803 93	53 417 50 172 23 606	46 717 39 225	10.645	747 302
Male Female Odessa Tex	23 940 26 920 101 518	334 354 22 193	83 79 21 276	78 85 38	54 54 35	119 136 844	236 266 12 584	49 44 121	49 44 9 488	26 566	18 612 20 613 73 278	4 854 5 791 4 976	140 162 1 071
Male	50 528 50 990	11 342 10 851	10 903 10 373	15 23	15 20	409 435	6 377 6 207	60 61	9 488 4 905 4 583	79 325 39 186 40 139	36 298 36 980	4 976 2 330 2 646	1 071 558 513

Table 70. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Areas and Places: 1980—Con.

SCSA's	(For meaning of s	symbols, see iiiii	Judicinon. Pol	deliminons of re	Spanish		0)				Nat of Spani	sh origin	
SMSA's Urbanized Areas				Туре				Roce					
Places of 50,000 or More and Central Cities of SMSA's	Total persons	Total	Mexicon	Puerto Rican	Cubon	Other Spanish	White	Black	Other races	Total	White	Black	Other races
URBANIZED AREAS—Con.													
Ogden, Utoh	205 744 102 519 103 225 674 322 326 009 348 313 68 616 32 995 35 621	12 889 6 514 6 375 16 363 8 387 7 976 1 458 750 708	8 408 4 305 4 103 11 347 5 854 5 493 648 347 301	315 198 117 650 339 311 182 101 81	31 16 15 268 145 123 58 31 27	4 135 1 995 2 140 4 098 2 049 2 049 570 271 299	5 835 2 880 2 955 8 021 4 034 3 987 795 404 391	82 41 41 445 204 241 11 5	6 972 3 593 3 379 7 897 4 149 3 748 652 341 311	192 855 96 005 96 850 657 959 317 622 340 337 67 158 32 245 34 913	183 743 91 168 92 575 559 334 270 184 289 150 63 198 30 273 32 925	4 292 2 534 1 758 70 835 33 461 37 374 701 377 324	4 820 2 303 2 517 27 790 13 977 13 813 3 259 1 595 1 664
Omaho, Nebr.—lawa	512 438 246 749 265 689 577 235 279 425 297 810 52 958 25 020 27 938	11 379 5 776 5 603 22 244 10 879 11 365 276 125 151	8 760 4 492 4 268 2 879 1 422 1 457 153 85 68	386 216 170 8 350 4 109 4 241 16 7	203 107 96 4 828 2 409 2 419 7	2 030 961 1 069 6 187 2 939 3 248 100 29 71	6 058 2 999 3 059 16 623 8 062 8 561 206 90 116	374 171 203 1 055 517 538 1	4 947 2 606 2 341 4 566 2 300 2 266 69 34 35	501 059 240 973 260 086 554 991 268 546 286 445 52 682 24 895 27 787	450 616 217 194 233 422 468 692 228 115 240 577 51 848 24 432 27 416	43 420 20 539 22 881 78 844 36 851 41 993 352 211 141	7 023 3 240 3 783 7 455 3 580 3 875 482 252 230
Owensboro, Ky	57 549 26 933 30 616	302 146 156	138 71 67	21 13 8	:::	136 57 79	243 115 128	13 7 6	46 24 22	57 247 26 787 30 460	53 663 25 134 28 529	3 275 1 498 1 777	309 155 154
Colif. Female Palm Springs, Colif. Male Female Female	377 695 187 458 190 237 66 431 31 654 34 777	80 162 40 643 39 519 7 756 4 056 3 700	71 284 36 387 34 897 6 681 3 525 3 156	850 426 424 118 65 53	325 159 166 78 37 41	7 703 3 671 4 032 879 429 450	28 457 14 136 14 321 4 426 2 225 2 201	328 165 163 40 22 18	51 377 26 342 25 035 3 290 1 809 1 481	297 533 146 815 150 718 58 675 27 598 31 077	270 061 133 290 136 771 55 126 25 896 29 230	9 740 5 060 4 680 1 835 871 964	17 732 8 465 9 267 1 714 831 883
Panama City, Fla	78 886 38 644 40 242 63 181 29 371 33 810 65 174 32 622 32 552	1 319 665 654 275 130 145 804 427 377	426 202 224 128 61 67 347 185 162	203 122 81 20 11 9 41 24	66 39 27 3 29 11	624 302 322 124 58 66 387 207	724 364 360 234 109 125 490 255 235	102 51 51 8 3 5 173 78 95	493 250 243 33 18 15 141 94 47	77 567 37 979 39 588 62 906 29 241 33 665 64 370 32 195 32 175	64 523 31 888 32 635 61 754 28 688 33 066 45 047 22 753 22 294	11 524 5 428 6 096 942 464 478 18 885 9 214 9 671	1 520 663 857 210 89 121 438 228 210
Pensacala, Fla	215 995 105 030 110 965 261 418 125 327 136 091 106 582 51 819 54 763	3 668 1 831 1 837 2 622 1 338 1 284 1 622 914 708	1 177 584 593 1 660 856 804 609 326 283	433 225 208 158 74 84 495 323 172	246 130 116 75 39 36 58 29 29	1 812 892 920 729 369 360 460 236 224	2 343 1 143 1 200 1 551 759 792 624 320 304	394 187 207 183 76 107 332 172 160	931 501 430 888 503 385 666 422 244	212 327 103 199 109 128 258 796 123 989 134 807 104 960 50 905 54 055	165 246 81 415 83 831 234 932 112 686 122 246 63 858 31 127 32 731	42 230 19 468 22 762 21 427 10 092 11 335 39 579 19 195 20 384	4 851 2 316 2 535 2 437 1 211 1 226 1 523 583 940
Philade(phia, Pa.—N. J. Male	4 112 933 1 948 598 2 164 335 1 409 279 688 342 720 937 62 817 29 539 33 278	105 673 51 383 54 290 180 643 90 874 89 769 560 260 300	6 876 3 305 3 571 160 672 81 121 79 551 382 177 205	73 483 35 869 37 614 2 004 1 036 968 18 7	4 296 2 023 2 273 512 283 229 40 22 18	21 018 10 186 10 832 17 455 8 434 9 021 120 54 66	38 528 18 911 19 617 77 127 38 581 38 546 155 85 70	7 613 3 645 3 968 850 416 434 323 142 181	59 532 28 827 30 705 102 666 51 877 50 789 82 33 49	4 007 260 1 897 215 2 110 045 1 228 636 597 468 631 168 62 257 29 279 32 978	3 108 088 1 483 576 1 624 512 1 153 022 560 297 592 725 33 160 15 811 17 349	840 467 384 647 455 820 44 488 22 344 22 144 28 694 13 269 15 425	58 705 28 992 29 713 31 126 14 827 16 299 403 199 204
Pittsburgh, Po	1 810 038 855 919 954 119 57 554 27 018 30 536 53 401 26 514 26 887	9 667 4 746 4 921 311 144 167 2 032 1 014 1 018	3 305 1 603 1 702 61 28 33 1 566 779 787	1 129 571 558 47 21 26 27 14	394 204 190 9	4 839 2 368 2 471 194 94 100 433 217 216	7 154 3 545 3 609 256 121 135 893 440 453	1 074 505 569 13 6 7 15 10	1 439 696 743 42 17 25 1 124 564 560	1 800 371 851 173 949 198 57 243 26 874 30 369 51 369 25 500 25 869	1 620 694 767 663 853 031 55 627 26 111 29 516 49 653 24 581 25 072	165 974 76 604 89 370 1 243 593 650 468 270 198	13 703 6 906 6 797 373 170 203 1 248 649 599
Port Arthur, Tex	118 562 57 751 60 811 59 647 28 228 31 419 107 099 49 574 57 525	5 891 3 031 2 860 1 243 624 619 584 316 268	4 675 2 373 2 302 1 000 496 504 99 58 41	83 51 32 29 15 14 90 59 31	77 41 36 3 31 20	1 056 566 490 211 110 101 364 179 185	4 262 2 182 2 080 583 297 286 429 222 207	247 122 125 31 15 16 14 6	1 382 727 655 629 312 317 141 88 53	112 671 54 720 57 951 58 404 27 604 30 800 106 515 49 258 57 257	85 396 41 822 43 574 55 536 26 263 29 273 104 981 48 435 56 546	25 245 11 867 13 378 2 307 1 079 1 228 604 335 269	2 030 1 031 999 561 262 299 930 488 442
Partiand, Oreg.—Wash	1 026 144 496 996 529 148	20 486 10 572 9 914	11 365 6 026 5 339	798 418 380	764 395 369	7 559 3 733 3 826	12 046 6 085 5 961	396 191 205	8 044 4 296 3 748	1 005 658 486 424 519 234	934 878 450 990 483 888	32 435 16 156 16 279	38 345 19 278 19 067
Partsmouth—Dover-Rochester, N.H.—Maine Male Female Poughkeepsie, N.Y. Male Female Providence—Powtucket—Warwick,	103 722 50 456 53 266 136 571 66 777 69 794	931 495 436 3 692 2 032 1 660	304 167 137 269 121 148	202 120 82 2 186 1 261 925	32 16 16 177 90 87	393 192 201 1 060 560 500	653 332 321 1 928 969 959	26 19 7 291 139 152	252 144 108 1 473 924 549	102 791 49 961 52 830 132 879 64 745 68 134	100 559 48 772 51 787 117 328 56 847 60 481	1 270 744 526 12 737 6 446 6 291	962 445 517 2 814 1 452 1 362
Pravidence—Pawtucket—Warwick, R.I.—Mass Male Female	796 250 376 430 419 820	18 624 9 055 9 569	1 073 533 540	4 593 2 226 2 367	493 239 254	12 465 6 057 6 408	11 232 5 511 5 721	803 371 432	6 589 3 173 3 416	777 626 367 375 410 251	740 724 349 513 391 211	23 270 11 187 12 083	13 632 6 675 6 957

SCSA's		,, 440 1111			Spanish						Not of Spani	sh origin	
SMSA's Urbanized Areas				Туре				Race					
Places of 50,000 or More and Central Cities of SMSA's	Total persons	Total	Mexican	Puerto Rican	Cuban	Other Spanish	White	8lack	Other races	Total	White	Black	Other races
URBANIZED AREAS—Con.													
Provo-Orem, Utoh	169 699 82 732 86 967 109 444 52 907 56 537 118 987 57 272 61 715	3 909 1 901 2 008 38 869 18 916 19 953 6 520 3 405 3 115	2 009 1 046 963 24 225 11 963 12 262 5 666 2 953 2 713	112 46 66 205 127 78 273 143 130	85 40 45 17 10 7 16 8	1 703 769 934 14 422 6 816 7 606 565 301 264	2 497 1 137 1 360 24 646 11 980 12 666 3 795 1 955 1 840	3 3 117 54 63 163 71 92	1 409 761 648 14 106 6 882 7 224 2 562 1 379 1 183	165 790 80 831 84 959 70 575 33 991 36 584 112 467 53 867 58 600	161 451 78 730 82 721 67 065 32 193 34 872 98 002 46 928 51 074	137 83 54 2 063 1 049 1 014 13 504 6 461 7 043	4 202 2 018 2 184 1 447 749 698 961 478 483
Roleigh, N.C. Male Female Ropid City, S. Dok Male Female Reading, Po. Male Female	206 597 101 159 105 438 50 882 25 264 25 618 173 450 81 543 91 907	1 762 903 859 860 480 380 8 292 4 091 4 201	528 256 272 552 313 239 285 136 149	212 118 94 54 39 15 7 204 3 584 3 620	161 79 82 17 8 9 197 99	861 450 411 237 120 117 606 272 334	1 118 557 561 411 217 194 3 101 1 514 1 587	305 149 156 11 7 4 200 91 109	339 197 142 438 256 182 4 991 2 486 2 505	204 835 100 256 104 579 50 022 24 784 25 238 165 158 77 452 87 706	156 621 777 103 79 518 46 078 22 908 23 170 157 176 73 586 83 590	44 867 21 343 23 524 423 295 128 6 568 3 157 3 411	3 347 1 810 1 537 3 521 1 581 1 940 1 414 709 705
Redding, Calif	52 867 25 623 27 244 162 286 81 367 80 919 112 171 56 647 55 524	1 495 766 729 8 423 4 465 3 958 6 644 3 526 3 118	851 447 404 4 962 2 784 2 178 5 731 3 049 2 682	33 14 19 279 140 139 60 37 23	158 86 72 29 17	605 302 303 3 024 1 455 1 569 824 423 401	1 150 584 566 5 125 2 645 2 480 3 154 1 641 1 513	3 1 2 54 31 23 17 4 13	342 181 161 3 244 1 789 1 455 3 473 1 881 1 592	51 372 24 857 26 515 153 863 76 902 76 961 105 527 53 121 52 406	49 386 23 839 25 547 143 952 71 870 72 082 100 544 50 683 49 861	496 272 224 3 397 1 790 1 607 2 218 1 068 1 150	1 490 746 744 6 514 3 242 3 272 2 765 1 370 1 395
Richmond, Vo	491 627 229 501 262 126 177 475 82 544 94 931 60 473 27 669 32 804	4 298 2 093 2 205 1 017 463 554 417 206 211	1 597 763 834 489 213 276 170 87 83	461 251 210 80 43 37 28 19	484 245 239 40 27 13 10	1 756 834 922 408 180 228 209 95 114	2 428 1 173 1 255 697 339 358 280 140 140	1 294 637 657 185 74 111 7 5	576 283 293 135 50 85 130 61	487 329 227 408 259 921 176 458 82 081 94 377 60 056 27 463 32 593	340 788 160 257 180 531 151 410 70 555 80 855 58 629 26 742 31 887	141 318 64 526 76 792 24 045 11 033 13 012 368 203 165	5 223 2 625 2 598 1 003 493 510 1 059 518 541
Rochester, N.Y	606 070 289 535 316 535 204 304 98 400 105 904 50 846 23 422 27 424	16 114 8 056 8 058 4 873 2 543 2 330 300 144 156	1 073 512 561 3 716 1 975 1 741 165 78 87	11 580 5 811 5 769 158 83 75 12	814 400 414 249 135 114 14	2 647 1 333 1 314 750 350 400 109 50 59	6 664 3 375 3 289 2 559 1 327 1 232 161 76 85	1 085 508 577 212 105 107 126 61 65	8 365 4 173 4 192 2 102 1 111 991 13 7 6	589 956 281 479 308 477 199 431 95 857 103 574 50 546 23 278 27 268	513 649 245 225 268 424 177 128 85 382 91 746 35 729 16 597 19 132	67 906 32 044 35 862 20 081 9 381 10 700 14 408 6 476 7 932	8 401 4 210 4 191 2 222 1 094 1 128 409 205 204
Rome, Go. Mole Fernale Round Lake Beach, III. Male Fernale Foramento, Calif. Mole Fernale	51 082 23 630 27 452 65 676 32 667 33 009 796 266 387 468 408 798	419 212 207 2 034 1 070 964 77 355 38 719 38 636	209 107 102 1 497 781 716 59 216 29 938 29 278	36 17 19 143 83 60 1 919 1 005 914	34 17 17 78 39 39 39 333 167 166	140 71 69 316 167 149 15 887 7 609 8 278	260 134 126 1 230 615 615 34 249 16 910 17 339	111 57 54 1 1 077 540 537	48 21 27 803 454 349 42 029 21 269 20 760	50 663 23 418 27 245 63 642 31 597 32 045 718 911 348 749 370 162	41 719 19 327 22 392 62 982 31 291 31 691 610 097 295 438 314 659	8 699 3 974 4 725 102 60 42 57 718 28 676 29 042	245 117 128 558 246 312 51 096 24 635 26 461
Soginaw, Mich. Mole Female St. Cloud, Minn. Mole Female St. Joseph, MoKons. Mode Female Female	146 769 69 633 77 136 58 375 28 124 30 251 79 936 37 467 42 469	10 431 5 077 5 354 260 150 110 1 454 706 748	9 366 4 562 4 804 127 79 48 1 204 589 615	179 95 84 12 18 8	13 19 8 11 5	873 418 455 102 58 44 227 107 120	3 459 1 704 1 755 182 101 81 1 054 498 556	289 118 171 3 2 1 26 17	6 683 3 255 3 428 75 47 28 374 191 183	136 338 64 556 71 782 58 115 27 974 30 141 78 482 36 761 41 721	99 851 47 363 52 488 57 009 27 287 29 722 75 284 35 193 40 091	34 782 16 368 18 414 244 192 52 2 783 1 382 1 401	1 705 825 880 862 495 367 415 186 229
St. Louis, MoIII. Mole Female St. Petersburg, Fla. Mole Female Salem, Oreg. Mole Female Female Salem, Oreg.	1 848 590 873 286 975 304 833 337 383 626 449 711 135 747 66 185 69 562	18 364 9 051 9 313 11 792 5 588 6 204 4 578 2 529 2 049	9 061 4 515 4 546 1 890 857 1 033 3 402 1 928 1 474	1 034 505 529 2 487 1 141 1 346 94 54 40	758 369 389 1 926 916 1 010 54 32 22	7 511 3 662 3 849 5 489 2 674 2 815 1 028 515 513	12 400 6 193 6 207 9 799 4 636 5 163 2 424 1 319 1 105	2 665 1 196 1 469 720 361 359 27 16 11	3 299 1 662 1 637 1 273 591 682 2 127 1 194 933	1 830 226 864 235 965 991 821 545 378 038 443 507 131 169 63 656 67 513	1 423 645 677 560 746 085 761 267 350 170 411 097 126 121 60 898 65 223	390 036 178 740 211 296 54 667 25 274 29 393 1 198 784 414	16 545 7 935 8 610 5 611 2 594 3 017 3 850 1 974 1 876
Solinos, Cdif	82 600 40 609 41 991 674 201 332 901 341 300 73 994 35 404 38 590	31 508 15 939 15 569 31 364 15 921 15 443 16 935 8 284 8 651	28 378 14 396 13 982 19 838 10 281 9 557 15 875 7 776 8 099	309 167 142 898 474 424 150 85 65	55 32 23 125 63 62 14	2 766 1 344 1 422 10 503 5 103 5 400 896 416 480	9 019 4 491 4 528 16 638 8 279 8 359 8 695 4 169 4 526	73 46 27 140 62 78 57 33 24	22 416 11 402 11 014 14 586 7 580 7 006 8 183 4 082 4 101	51 092 24 670 26 422 642 837 316 980 325 857 57 059 27 120 29 939	42 759 20 368 22 391 621 592 306 092 315 500 53 050 25 244 27 806	1 395 789 606 3 928 2 195 1 733 3 254 1 563 1 691	6 938 3 513 3 425 17 317 8 693 8 624 755 313 442
San Antonia, Tex. Male Female San Bernardino-Riverside, Calif. Male Female	944 893 457 056 487 837 705 175 343 454 361 721	446 618 215 164 231 454 138 630 69 715 68 915	414 764 200 011 214 753 121 803 61 482 60 321	3 451 1 854 1 597 2 425 1 213 1 212	1 002 513 489 819 413 406	27 401 12 786 14 615 13 583 6 607 6 976	338 145 162 565 175 580 63 075 31 309 31 766	1 135 539 596 1 211 597 614	107 338 52 060 55 278 74 344 37 809 36 535	498 275 241 892 256 383 566 545 273 739 292 806	418 373 203 917 214 456 498 084 240 597 257 487	67 002 32 120 34 882 45 813 22 520 23 293	12 900 5 855 7 045 22 648 10 622 12 026

Table 70. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Areas and Places: 1980—Con.

SCSA's	[Far meaning of	-,oss, asc littl		23. Ellinoid of Te	Sponish						Not of Spanis	ih origin	
SMSA's Urbanized Areas Places of 50,000 or				Туре				Roce					
More and Central Cities of SMSA's	Total persons	Total	Mexicon	Puerto Ricon	Cuban	Other Spanish	White	Black	Other races	Total	White	Block	Other roces
URBANIZED AREAS—Con.													
San Diega, Calif	1 704 352 861 548 842 804 3 190 698 1 558 980 1 631 718 1 243 952 615 632 628 320	256 890 128 940 127 950 336 818 167 393 169 425 210 661 105 175 105 486	212 975 107 001 105 974 176 883 91 391 85 492 162 869 81 798 81 071	5 529 3 008 2 521 19 102 9 678 9 424 6 102 3 056 3 046	1 435 765 670 3 934 2 000 1 934 1 590 764 826	36 951 18 166 18 785 136 899 64 324 72 575 40 100 19 557 20 543	131 315 64 031 67 284 176 556 86 691 89 865 98 664 48 838 49 826	2 145 1 088 1 057 5 856 2 884 2 972 1 465 709 756	123 430 63 821 59 609 154 406 77 818 76 588 110 532 55 628 54 904	1 447 462 732 608 714 854 2 853 880 1 391 587 1 462 293 1 033 291 510 457 522 834	1 248 427 630 766 617 661 2 094 100 1 022 397 1 071 703 880 513 433 202 447 311	96 375 51 295 45 080 391 973 188 732 203 241 41 842 21 267 20 575	102 660 50 547 52 113 367 807 180 458 187 349 110 936 55 988 54 948
Sonto Borbaro, Colif.	150 173 72 499 77 674 123 226 59 507 63 719 52 042 24 793 27 249	24 296 12 300 11 996 7 819 4 079 3 740 29 017 13 928 15 089	20 155 10 242 9 913 5 360 2 833 2 527 6 503 3 228 3 275	292 156 136 182 100 82 61 33 28	134 67 67 72 40 32 23 13	3 715 1 835 1 880 2 205 1 106 1 099 22 430 10 654 11 776	12 168 6 048 6 120 4 522 2 312 2 210 21 130 10 079 11 051	104 58 46 39 19 20 22 8 14	12 024 6 194 5 830 3 258 1 748 1 510 7 865 3 841 4 024	125 877 60 199 65 678 115 407 55 428 59 979 23 025 10 865 12 160	117 342 55 818 61 524 110 328 52 865 57 463 21 614 10 175 11 439	2 873 1 527 1 346 1 115 603 512 228 122 106	5 662 2 854 2 808 3 964 1 960 2 004 1 183 568 615
Sonto Mario, Calif	57 237 28 192 29 045 137 019 64 918 72 101 305 431 140 965 164 466	14 746 7 556 7 190 9 594 4 795 4 799 5 063 2 542 2 521	13 054 6 738 6 316 6 199 3 220 2 979 2 059 1 033 1 026	113 58 55 324 159 165 727 386 341	33 15 18 84 41 43 803 383 420	1 546 745 801 2 987 1 375 1 612 1 474 740 734	5 355 2 681 2 674 5 324 2 603 2 721 3 179 1 571 1 608	40 14 26 70 29 41 242 111	9 351 4 861 4 490 4 200 2 163 2 037 1 642 860 782	42 491 20 636 21 855 127 425 60 123 67 302 300 368 138 423 161 945	38 422 18 558 19 864 120 450 56 647 63 803 275 550 126 838 148 712	1 007 513 494 2 127 1 160 967 22 973 10 711 12 262	3 062 1 565 1 497 4 848 2 316 2 532 1 845 874 971
Sovannah, Go	186 546 88 533 98 013 406 517 187 115 219 402 115 418 59 600 55 818	2 129 1 108 1 021 1 421 698 723 8 607 4 694 3 913	847 417 430 289 144 145 3 907 2 179 1 728	369 211 158 282 139 143 1 178 731 447	138 84 54 48 28 20 103 58 45	775 396 379 802 387 415 3 419 1 726 1 693	982 533 449 1 205 582 623 3 958 1 997 1 961	652 297 355 39 25 14 285 164 121	495 278 217 177 91 86 4 364 2 533 1 831	184 417 87 425 96 992 405 096 186 417 218 679 106 811 54 906 51 905	107 024 51 660 55 364 401 247 184 525 216 722 79 132 39 639 39 493	75 509 34 836 40 673 2 231 1 130 1 101 15 401 9 578 5 823	1 884 929 955 1 618 762 856 12 278 5 689 6 589
Seattle-Everett, Wash	1 391 535 684 253 707 282 50 933 23 961 26 972 58 531 28 196 30 335	28 937 14 890 14 047 193 84 109 806 426 380	13 859 7 293 6 566 72 34 38 662 362 300	1 393 764 629 16 8 8 14	571 308 263 11 2	13 114 6 525 6 589 94 37 57 128 57 71	15 498 7 797 7 701 119 56 63 483 246 237	777 402 375 54 22 32 4 3	12 662 6 691 5 971 20 6 14 319 177 142	1 362 598 669 363 693 235 50 740 23 877 26 863 57 725 27 770 29 955	1 220 385 598 114 622 271 45 266 21 323 23 943 57 182 27 504 29 678	56 515 28 643 27 872 5 324 2 488 2 836 54 33 21	85 698 42 606 43 092 150 66 84 489 233 256
Shermon-Denison, Tex Mole Female Sheveport, Lo. Mole Female Sim Volley, Colif. Mole Female Female	56 441 26 609 29 832 263 827 124 035 139 799 79 921 39 799 40 122	994 528 466 4 151 2 049 2 102 7 380 3 673 3 707	774 424 350 2 538 1 264 1 274 5 067 2 554 2 513	39 18 21 194 107 87 281 138 143	27 15 12 119 69 50 161 69 92	154 71 83 1 300 609 691 1 871 912 959	572 290 282 2 291 1 139 1 152 4 973 2 459 2 514	22 13 9 1 139 525 614 13 8 5	400 225 175 721 385 336 2 394 1 206 1 188	55 447 26 081 29 366 259 676 121 986 137 690 72 541 36 126 36 415	49 048 23 101 25 947 166 402 79 291 87 111 68 997 34 387 34 610	5 738 2 652 3 086 91 213 41 818 49 395 828 437 391	661 328 333 2 061 877 1 184 2 716 1 302 1 414
Sioux City, Iowa-NebrS. Dok Mole Femole Sioux Folls, S. Dok Mole Femole South Bend, IndMich Mole Femole	96 746 45 609 51 137 85 834 40 351 45 483 226 331 108 630 117 701	1 413 726 687 390 197 193 3 767 1 957 1 810	1 134 585 549 183 88 95 2 547 1 311 1 236	29 15 14 17 8 9 346 187 159	10 9 74 44 30	240 121 119 181 97 84 800 415 385	742 348 394 231 114 117 1 810 935 875	20 16 4 7 6 1 153 66 87	651 362 289 152 77 75 1 804 956 848	95 333 44 883 50 450 85 444 40 154 45 290 222 564 106 673 115 891	92 384 43 447 48 937 83 676 39 242 44 434 197 522 95 003 102 519	1 152 613 539 254 153 101 22 864 10 588 12 276	1 797 823 974 1 514 759 755 2 178 1 082 1 096
Spartanburg, S.C.	100 706 47 683 53 023 266 709 127 398 139 311 122 806 56 380 66 426	854 438 416 3 605 1 793 1 812 781 373 408	443 216 227 1 918 967 951 394 194 200	57 34 23 160 88 72 54 27 27	74 37 37 62 29 33 26 8 18	280 151 129 1 465 709 756 307 144 163	453 237 216 2 361 1 144 1 217 556 256 300	331 162 169 46 24 22 77 44 33	70 39 31 1 198 625 573 148 73 75	99 852 47 245 52 607 263 104 125 605 137 499 122 025 56 007 66 018	74 645 35 681 38 964 252 068 120 054 132 014 109 701 50 251 59 450	24 542 11 215 13 327 3 198 1 761 1 437 11 151 5 170 5 981	665 349 316 7 838 3 790 4 048 1 173 586 587
Springfield, Mo. Male Female Springfield, Ohia Male Female Springfield-Chicapee-Halyake,	139 030 65 217 73 813 86 742 40 580 46 162	1 015 540 475 588 273 315	485 268 217 344 166 178	103 52 51 38 20 18	36 23 13 23 10 13	391 197 194 183 77 106	791 433 358 402 186 216	19 13 6 73 32 41	205 94 111 113 55 58	138 015 64 677 73 338 86 154 40 307 45 847	133 424 62 229 71 195 72 942 34 221 38 721	2 923 1 640 1 283 12 622 5 809 6 813	1 668 808 860 590 277 313
Mass.—Cann. Male Female	505 822 237 264 268 558	23 743 11 345 12 398	644 274 370	20 106 9 628 10 478	238 111 127	2 755 1 332 1 423	6 863 3 361 3 502	628 305 323	16 252 7 679 8 573	482 079 225 919 256 160	450 142 211 126 239 016	28 022 13 051 14 971	3 915 1 742 2 173
Stamford, Conn. Male Female State Callege, Pa. Male Female	182 978 86 521 96 457 51 298 27 222 24 076	7 162 3 376 3 786 607 316 291	367 172 195 105 - 58 47	2 965 1 469 1 496 105 49 56	460 202 258 39 21 18	3 370 1 533 1 837 358 188 170	4 864 2 296 2 568 455 240 215	305 133 172 24 10 14	1 993 947 1 046 128 66 62	175 816 83 145 92 671 50 691 26 906 23 785	156 721 74 546 82 175 48 090 25 474 22 616	16 282 7 234 9 048 1 019 492 527	2 813 1 365 1 448 1 582 940 642

SCSA's	(Far meaning of s	ymbals, see Intr	aduction. For	definitions of te			8]				Not of Sci-	th eriain	
SMSA's					Spanish	ongin					Not of Spanis	in angin	
Urbanized Areas Places of 50,000 or				Тург				Roce					
More and Central Cities of SMSA's	Total persons	Total	Mexican	Puerta Rican	Cuban	Other Spanish	White	Black	Other races	Total	White	Black	Other races
URBANIZED AREAS—Con.													
Steubenville-Weirtan, Ohio-W. VaPa	77 651 36 841 40 810 197 052	479 227 252 42 588	131 56 75 36 699	17 7 10 415	10	321 158 163 5 129	424 203 221 16 107	12 4 8 690	43 20 23 25 791	77 172 36 614 40 558 154 464	71 191 33 731 37 460 119 220	5 470 2 640 2 830 16 663	511 243 268 18 581
Male Female Syrocuse, N.Y. Male Female	96 255 100 797 379 284 180 013 199 271	21 521 21 067 4 357 2 220 2 137	18 565 18 134 697 335 362	208 207 1 661 866 795	196 149 236 125 111	5 129 2 552 2 577 1 763 894 869	8 023 8 084 2 591 1 303 1 288	376 314 444 207 237	25 791 13 122 12 669 1 322 710 612	154 464 74 734 79 730 374 927 177 793 197 134	119 220 57 102 62 118 339 009 160 776 178 233	16 663 7 976 8 687 29 386 13 797 15 589	9 656 8 925 6 532 3 220 3 312
Tocomo, Wosh	402 077 202 328 199 749 119 341 57 079 62 262 520 912 250 466 270 446	11 737 6 503 5 234 2 092 1 087 1 005 57 792 27 682 30 110	5 503 3 123 2 380 334 147 187 2 835 1 409 1 426	1 953 1 180 773 352 170 182 7 388 3 676 3 712	169 100 69 496 312 184 17 919 8 644 9 275	4 112 2 100 2 012 910 458 452 29 650 13 953 15 697	5 218 2 695 2 523 1 455 756 699 50 298 24 024 26 274	489 260 229 241 120 121 1 518 719 799	6 030 3 548 2 482 396 211 185 5 976 2 939 3 037	390 340 195 825 194 515 117 249 55 992 61 257 463 120 222 784 240 336	340 172 169 592 170 580 85 301 41 207 44 094 381 623 184 975 196 648	28 703 16 583 12 120 30 374 13 946 16 428 75 622 35 135 40 487	21 465 9 650 11 815 1 574 839 735 5 875 2 674 3 201
Tounton, Moss. Mode Femole Femole Temple, Tex. Mole Femole Terre Houte, Ind. Mole Femole Femole Femole Femole	52 334 24 910 27 424 53 191 25 574 27 617 74 736 35 208 39 528	1 352 688 664 6 201 3 139 3 062 544 283 261	46 25 21 5 725 2 887 2 838 206 115 91	677 352 325 85 57 28 41 21	12 14 32 17 15	617 305 312 377 188 189 265 130 135	1 015 513 502 2 416 1 204 1 212 375 193 182	44 24 20 89 44 45 15 9	293 151 142 3 696 1 891 1 805 154 81 73	50 982 24 222 26 760 46 990 22 435 24 555 74 192 34 925 39 267	49 627 23 570 26 057 38 955 18 592 20 363 68 066 31 982 36 084	611 299 312 7 507 3 584 3 923 5 309 2 515 2 794	744 353 391 528 259 269 817 428 389
Texarkana, Tex.—Ark	63 474 29 568 33 906 109 193 54 008 55 185 485 440 232 635 252 805	844 465 379 11 299 5 693 5 606 12 499 6 322 6 177	576 340 236 10 085 5 094 4 991 10 349 5 257 5 092	50 26 24 109 57 52 349 179 170	37 21 16 89 45 44 163 73 90	181 78 103 1 016 497 519 1 638 813 825	464 268 196 7 296 3 663 3 633 5 952 2 989 2 963	192 89 103 148 75 73 385 180 205	188 108 80 3 855 1 955 1 900 6 162 3 153 3 009	62 630 29 103 33 527 97 894 48 315 49 579 472 941 226 313 246 628	44 904 20 982 23 922 78 523 39 081 39 442 405 421 194 433 210 988	17 330 7 933 9 397 18 160 8 657 9 503 62 558 29 345 33 213	396 188 208 1 211 577 634 4 962 2 535 2 427
Tapeko, Kons. Male	125 936 60 036 65 900 260 751 124 628 136 123 450 059 218 921 231 138	5 646 2 895 2 751 9 485 4 803 4 682 100 354 48 829 51 525	4 834 2 473 2 361 411 190 221 90 076 43 879 46 197	197 119 78 7 152 3 652 3 500 895 474 421	51 28 23 245 128 117 325 169 156	564 275 289 1 677 833 844 9 058 4 307 4 751	2 318 1 160 1 158 3 891 1 957 1 934 51 290 24 774 26 516	180 85 95 622 298 324 434 217 217	3 148 1 650 1 498 4 972 2 548 2 424 48 630 23 838 24 792	120 290 57 141 63 149 251 266 119 825 131 441 349 705 170 092 179 613	106 920 50 697 56 223 195 447 93 069 102 378 324 042 157 183 166 859	11 288 5 454 5 834 52 809 25 285 27 524 14 037 7 256 6 781	2 082 990 1 092 3 010 1 471 1 539 11 626 5 653 5 973
Tulsa, Okla. Mole Female Tuscalosso, Ala. Mole Female Tyler, Jex. Mole Female Female	443 350 213 311 230 039 99 554 47 729 51 825 72 927 34 282 38 645	7 458 3 789 3 669 981 447 534 3 306 1 837 1 469	4 373 2 243 2 130 552 249 303 2 863 1 608 1 255	363 205 158 51 25 26 39 21 18	264 133 131 67 27 40 43 23 20	2 458 1 208 1 250 311 146 165 361 185 176	4 104 2 030 2 074 445 211 234 1 206 641 565	325 146 179 406 172 234 120 52 68	3 029 1 613 1 416 130 64 66 1 980 1 144 836	435 892 209 522 226 370 98 573 47 282 51 291 69 621 32 445 37 176	369 277 177 814 191 463 65 946 32 437 33 509 50 400 23 520 26 880	45 088 21 113 23 975 32 051 14 550 17 501 18 765 8 715 10 050	21 527 10 595 10 932 576 295 281 456 210 246
Utica-Rame, N.Y	155 238 73 338 81 900 50 725 24 633 26 092 88 822 41 720 47 102	2 144 1 074 1 070 17 122 8 484 8 638 11 397 5 675 5 722	317 159 158 16 219 8 053 8 166 201 94 107	1 114 567 547 60 30 30 10 318 5 153 5 165	23 10 13 23 14 9 233 114 119	690 338 352 820 387 433 645 314 331	1 216 603 613 10 342 5 138 5 204 4 758 2 380 2 378	118 57 61 86 39 47 221 109 112	810 414 396 6 694 3 307 3 387 6 418 3 186 3 232	153 094 72 264 80 830 33 603 16 149 17 454 77 425 36 045 41 380	144 725 68 183 76 542 29 329 14 160 15 169 69 932 32 584 37 348	7 065 3 480 3 585 3 921 1 815 2 106 6 630 3 036 3 594	1 304 601 703 353 174 179 863 425 438
Visalia, Calif	58 957 28 413 30 544 134 491 64 594 69 897 54 923 27 409 27 514	11 905 5 906 5 999 13 213 6 781 6 432 847 426 421	10 867 5 414 5 453 12 234 6 275 5 959 378 195 183	92 46 46 160 107 53 132 76 56	19 12 7 84 44 40 46 25 21	927 434 493 735 355 380 291 130 161	3 589 1 737 1 852 6 445 3 327 3 118 543 274 269	15 6 9 172 78 94 109 60 49	8 301 4 163 4 138 6 596 3 376 3 220 195 92 103	47 052 22 507 24 545 121 278 57 813 63 465 54 076 26 983 27 093	44 773 21 389 23 384 96 508 46 309 50 199 44 168 22 225 21 943	650 322 328 23 780 11 034 12 746 9 185 4 512 4 673	1 629 796 833 990 470 520 723 246 477
Washington, D.CMidVo. Mole Female Washington, D.CMidVo. Mole Female Washington, Conn. Mole Female Washington Washington Washington Washington Washington Washington Washington Washington, Washington, Washington, Washington, Washington, Washington, Washington, Washington, Washington, Washington, Washington, Washington, D.CMidVo. MidWashington, D.CMidVo. MidWashington, D.CMidVo. MidWashington, D.CMidVo. MidWashington, D.CMidVo. MidWashington, D.CMidVo. MidWashington, D.CMidWashington, D.CMidWashington, D.CMidWashington, D.CMidWashington, D.CMidWashington, D.CMidWashington, D.CMidWashington, D.CMidWashington, D.CWashington, 2 763 105 1 327 797 1 435 308 160 249 75 977 84 272 120 290 57 888 62 402	89 112 41 714 47 398 7 689 3 857 3 832 871 429 442	12 995 6 395 6 600 169 80 89 523 254 269	9 166 4 383 4 783 6 090 3 066 3 024 29 15 14	7 240 3 419 3 821 163 86 77 22 13	59 711 27 517 32 194 1 267 625 642 297 147 150	58 129 26 887 31 242 3 508 1 772 1 736 534 274 260	7 243 3 331 3 912 135 70 65 65 31 34	23 740 11 496 12 244 4 046 2 015 2 031 272 124 148	2 673 993 1 286 083 1 387 910 152 560 72 120 80 440 119 419 57 459 61 960	1 761 885 856 953 904 932 138 573 65 598 72 975 109 795 52 839 56 956	806 676 377 574 429 102 12 537 5 815 6 722 8 517 4 085 4 432	105 432 51 556 53 876 1 450 707 743 1 107 535 572	
Wausau, Wis. Male Female West Palm Beach, Fla Male Female	52 990 25 449 27 541 487 044 229 044 258 000	158 80 20 643 10 345 10 298	91 46 45 4 498 2 342 2 156	3 934 2 129 1 805	7 821 3 738 4 083	54 25 29 4 390 2 136 2 254	109 48 61 16 121 7 970 8 151	3 3 - 779 408 371	46 27 19 3 743 1 967 1 776	52 832 25 371 27 461 466 401 218 699 247 702	52 289 25 106 27 183 408 855 191 647 217 208	24 13 11 54 498 25 605 28 893	519 252 267 3 048 1 447 1 601

Table 70. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Areas and Places: 1980—Con.

SCSA's SMSA's					Spanish	origin					Not of Spanis	n origin	
Urbanized Areas Places of 50.000 or				Туре				Race					
More and Central Cities of SMSA's	Total persons	Total	Mexican	Puerto Rican	Cuban	Other Spanish	White	Black .	Other races	Total	White	Black	Other races
URBANIZED AREAS—Con.													
Wheeling, W. Va.—Ohio Mole	101 049 46 857 54 192 305 752 148 723 157 029 94 716 46 835 47 881	611 292 319 10 507 5 443 5 064 7 171 3 745 3 426	219 106 113 8 496 4 412 4 084 6 196 3 222 2 974	30 14 16 312 163 149 180 116 64	7 169 89 80 57 31 26	355 167 188 1 530 779 751 738 376 362	534 257 277 4 339 2 193 2 146 3 259 1 674 1 585	18 8 10 250 117 133 94 54 40	59 27 32 5 918 3 133 2 785 3 818 2 017 1 801	100 438 46 565 53 873 295 245 143 280 151 965 87 545 43 090 44 455	96 639 44 707 51 932 255 682 124 137 131 545 75 228 37 039 38 189	3 321 1 621 1 700 31 157 14 816 16 341 10 355 5 045 5 310	478 237 241 8 406 4 327 4 079 1 962 1 006 956
Williamsport, Po	58 650 27 542 31 108 406 112 194 150 211 962 88 763 42 198 46 565	231 101 130 7 364 3 619 3 745 707 337 370	114 51 63 837 395 442 295 142 153	29 16 13 4 154 2 102 2 052 65 31 34	7 508 229 279 66 36 30	81 29 52 1 865 893 972 281 128 153	194 83 111 3 547 1 718 1 829 449 202 247	4 3 1 641 292 349 167 77 90	33 15 18 3 176 1 609 1 567 91 58 33	58 419 27 441 30 978 398 748 190 531 208 217 88 056 41 861 46 195	56 629 26 551 30 078 334 393 160 614 173 779 67 128 32 364 34 764	1 427 710 717 60 234 27 843 32 391 20 380 9 230 11 150	363 180 183 4 121 2 074 2 047 548 267 281
Winston-Solem, N.C. Mole	171 530 79 568 91 962 72 560 34 932 37 628 276 022 130 248 145 774	1 243 585 658 2 227 1 318 909 7 530 3 592 3 938	595 255 340 1 573 966 607 270 131 139	80 48 32 216 120 96 5 623 2 657 2 966	119 60 59 98 45 53 267 135	449 222 227 340 187 153 1 370 669 701	627 290 337 1 186 645 541 4 012 1 900 2 112	462 208 254 108 58 50 154 81 73	154 87 67 933 615 318 3 364 1 611 1 753	170 287 78 983 91 304 70 333 33 614 36 719 268 492 126 656 141 836	113 394 53 169 60 225 59 816 28 513 31 303 260 956 122 881 138 075	55 763 25 258 30 505 9 995 4 832 5 163 4 823 2 352 2 471	1 130 556 574 522 269 253 2 713 1 423 1 290
Yakima, Wash. Mole	81 085 38 953 42 132 129 336 61 023 68 313 383 398 182 460 200 938	5 271 2 783 2 488 1 861 963 898 6 175 3 093 3 082	4 522 2 396 2 126 146 66 80 1 115 546 569	57 25 32 1 307 690 617 3 698 1 890 1 808	21 10 11 44 22 22 22 96 48 48	671 352 319 364 185 179 1 266 609 657	1 417 734 683 1 071 544 527 3 507 1 763 1 744	23 11 12 105 50 55 371 165 206	3 831 2 038 1 793 685 369 316 2 297 1 165 1 132	75 814 36 170 39 644 127 475 60 060 67 415 377 223 179 367 197 856	72 608 34 558 38 050 117 921 55 596 62 325 321 409 153 394 168 015	1 252 670 582 8 370 3 890 4 480 53 342 24 773 28 569	1 954 942 1 012 1 184 574 610 2 472 1 200 1 272
Yubo City, Calif	61 107 30 069 31 038 54 657 27 994 26 663	6 482 3 277 3 205 15 130 7 525 7 605	5 336 2 706 2 630 13 664 6 792 6 872	116 69 47 157 98 59	28 16 12 32 20 12	1 002 486 516 1 277 615 662	2 040 1 006 1 034 8 431 4 127 4 304	19 9 10 61 34 27	4 423 2 262 2 161 6 638 3 364 3 274	54 625 26 792 27 833 39 527 20 469 19 058	48 705 23 748 24 957 36 466 18 859 17 607	1 646 905 741 1 787 1 023 764	4 274 2 139 2 135 1 274 587 687
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's													
Abilene city, Tex	98 315 47 798 50 517 237 177 111 086 126 091 63 852 31 512 32 340	12 427 6 337 6 090 1 534 733 801 5 342 2 690 2 652	11 321 5 782 5 539 603 277 326 2 739 1 426 1 313	140 87 53 189 91 98 254 127	38 30 8 75 37 38 152 84 68	928 438 490 667 328 339 2 197 1 053 1 144	5 591 2 756 2 835 877 426 451 2 773 1 367 1 406	111 61 50 400 165 235 52 23 29	6 725 3 520 3 205 257 142 115 2 517 1 300 1 217	85 888 41 461 44 427 235 643 110 353 125 290 58 510 28 822 29 688	78 076 37 698 40 378 181 237 85 000 96 237 47 014 23 187 23 827	6 473 3 226 3 247 52 319 24 330 27 989 2 620 1 461 1 159	1 339 537 802 2 087 1 023 1 064 8 876 4 174 4 702
Albany city, Ga	74 059 34 715 39 344 101 727 46 387 55 340 331 767 160 837 170 930	883 408 475 1 604 782 822 112 084 54 276 57 808	483 218 265 212 93 119 50 528 25 192 25 336	67 37 30 659 329 330 574 299 275	42 23 19 67 39 28 325 155 170	291 130 161 666 321 345 60 657 28 630 32 027	316 144 172 862 427 435 69 426 33 439 35 987	470 212 258 256 123 133 411 224 187	97 52 45 486 232 254 42 247 20 613 21 634	73 176 34 307 38 869 100 123 45 605 54 518 219 683 106 561 113 122	37 873 18 239 19 634 82 481 37 477 45 004 199 305 96 663 102 642	34 827 15 866 18 961 16 109 7 368 8 741 7 950 4 047 3 903	476 202 274 1 533 760 773 12 428 5 851 6 577
Alexandria city, Lo. Mole Female Alexandria city, Vo. Mole Female Alexandria city, Vo. Mole Female Female Female Female Female	51 565 23 584 27 981 103 217 48 338 54 879 64 615 29 247 35 368	543 267 276 4 042 1 977 2 065 24 287 11 395 12 892	308 147 161 642 336 306 19 078 9 034 10 044	33 18 15 513 232 281 504 245 259	19 7 12 202 99 103 772 355 417	183 95 88 2 685 1 310 1 375 3 933 1 761 2 172	279 136 143 2 665 1 294 1 371 15 285 7 123 8 162	190 90 100 242 115 127 86 41 45	74 41 33 1 135 568 567 8 916 4 231 4 685	51 022 23 317 27 705 99 175 46 361 52 814 40 328 17 852 22 476	26 291 12 083 14 208 72 061 33 499 38 562 30 912 13 268 17 644	24 436 11 094 13 342 22 764 10 685 12 079 588 278 310	295 140 155 4 350 2 177 2 173 8 828 4 306 4 522
Allentown city, Pa. Male Pienele Female Altoana city, Pa. Male Female Amorilla city, Tex Male Amorilla city, Tex Male Female Anotherin city, Calif Male Female	103 758 48 399 55 359 57 078 26 134 30 944 149 230 71 904 77 326 219 311 107 816 111 495	5 330 2 628 2 702 167 82 85 13 673 6 911 6 762 37 676 19 651 18 025	137 70 67 62 34 28 11 535 5 880 5 655 30 270 16 093 14 177	4 279 2 100 2 179 26 10 16 58 30 28 900 437 463	46 22 24 5 33 19 14 799 391 408	868 436 432 74 37 37 2 047 982 1 065 5 707 2 730 2 977	2 799 1 350 1 449 132 68 64 7 735 3 899 3 836 20 640 10 550 10 090	72 71 4 3 1 78 33 45 96 52 44	2 388 1 206 1 182 31 11 20 5 860 2 979 2 881 16 940 9 049 7 891	98 428 45 771 52 657 56 911 26 052 30 859 135 557 64 993 70 564 181 635 88 165 93 470	94 163 43 579 50 584 55 927 25 583 30 344 124 331 59 471 64 860 167 762 81 035 86 727	3 111 1 592 1 519 806 391 415 8 168 3 906 4 262 2 435 1 326 1 109	1 154 600 554 178 78 100 3 058 1 616 1 442 11 438 5 804 5 634

SCSA's	(For meaning of sy	mbols, see Intr	oduction. For	definitions of ter			8]						
SMSA's		-			Spanish	origin					Not of Spanis	h origin	
Urbanized Areas Places of 50,000 or				Type				Roce					
More and Central Cities of SMSA's	Total persons	Total	Mexican	Puerto Rican	Cuban	Other Spanish	White	Block	Other races	Total	White	Black	Other races
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.													
Ancharage city, Alaska	174 431 90 467 83 964	5 222 2 732 2 490	2 457 1 322 1 135	604 346 258	103 54 49	2 058 1 010 1 048	2 790 1 405 1 385	144 80 64 144	2 288 1 247 1 041	169 209 87 735 81 474	145 860 76 399 69 461	9 114 4 923 4 191	14 235 6 413 7 822
Urban	170 247 88 180 82 067 64 695 30 499 34 196	5 158 2 698 2 460 406 183 223	2 419 1 302 1 117 215 88 127	600 342 258 36 18 18	103 54 49 36 16 20	2 036 1 000 1 036 119 61 58	2 744 1 386 1 358 270 118 152	80 64 62 26 36	2 270 1 232 1 038 74 39 35	165 089 85 482 79 607 64 289 30 316 33 973	142 010 74 296 67 714 55 144 25 955 29 189	9 074 4 895 4 179 8 799 4 206 4 593	14 005 6 291 7 714 346 155 191
Anderson city, S.C	27 313 12 262 15 051 107 966	225 108 117 2 251	145 68 77 781	239	14 133	61 32 29 1 098	94 48 46 1 432	123 54 69	8 6 2 707	27 088 12 154 14 934 105 715	19 014 8 546 10 468 90 443	7 925 3 537 4 388 9 957	149 71 78
Mole Female Mole Female Female Female Mole Female F	54 298 53 668 29 523 13 569 15 954	1 137 1 114 214 101 113	401 380 98 45 53	121 118 50 24 26	58 75 4	557 541 62 30 32	720 712 103 45 58	50 62 52 25 27	367 340 59 31 28	53 161 52 554 29 309 13 468 15 841	45 436 45 007 17 276 8 031 9 245	4 815 5 142 11 885 5 382 6 503	5 315 2 910 2 405 148 55 93
Appleton city, Wis	59 032 28 454 30 578 87 570	327 155 172	178 84 94	34 22 12	17 8 9	98 41 57	230 111 119	-	97 44 53	58 705 28 299 30 406	57 781 27 832 29 949	47 35 12	877 432 445
Arden—Arcode (CUP), Cont. Male Female Arlington city, Tex. Male Female	87 570 41 710 45 860 160 113 80 194 79 919	3 996 1 995 2 001 6 538 3 429 3 109	2 467 1 269 1 198 5 134 2 729 2 405	139 65 74 233 113 120	39 18 21 128 60 68	1 351 643 708 1 043 527 516	2 390 1 199 1 191 3 997 2 051 1 946	23 10 13 38 23 15	786 797 2 503 1 355 1 148	83 574 39 715 43 859 153 575 76 765 76 810	78 331 37 092 41 239 144 937 72 152 72 785	1 883 974 909 4 622 2 313 2 309	3 360 1 649 1 711 4 016 2 300 1 716
Arlington Heights village, Ill.	66 116 32 108 34 008	1 149 694 455	707 473 234	69 30 39	57 29 28	316 162 154	816 504 312	3 1	330 189 141	64 967 31 414	63 308 30 558 32 750 120 250	285 170 115	1 374 686 688
Arington (COP), Va	34 008 152 599 72 862 79 737 84 576 41 835 42 741	8 863 4 184 4 679 4 650 2 287 2 363	234 925 477 448 2 446 1 214 1 232	635 330 305 72 31 41	665 297 368 64 36 28	6 638 3 080 3 558 2 068 1 006 1 062	5 871 2 689 3 182 3 114 1 519 1 595	176 86 90 6 2	2 816 1 409 1 407 1 530 766 764	33 553 143 736 68 678 75 058 79 926 39 548 40 378	120 250 56 918 63 332 78 281 38 712 39 569	13 852 6 871 6 981 367 200 167	9 634 4 889 4 745 1 278 636 642
Asbury Park city, N.J Male Female	17 015 7 536 9 479	895 419 476	58 26 32	661 306 355	22 10 12	154 77 77	291 153 138	183 84 99	421 182 239	16 120 7 117 9 003	7 565 3 366 4 199	8 352 3 657 4 695	203 94 109
Asheville city, N.C. Male Female Ashland city, Ky. Male Female	53 583 24 126 29 457 27 064 12 592 14 472	414 189 225 128 56 72	178 79 99 64 29 35	34 13 21 6	36 22 14 4	166 75 91 54 23 31	225 103 122 123 54 69	117 52 65 1	72 34 38 4 2	53 169 23 937 29 232 26 936 12 536 14 400	41 581 18 693 22 888 26 129 12 148 13 981	11 259 5 094 6 165 724 352 372	329 150 179 83 36 47
Athens city, Ga	42 549 19 860 22 689	592 294 298	147 68 79	39 23	78 36 42	328 167 161	305 157 148	155 72 83	132 65 67	41 957 19 566 22 391	29 766 14 113 15 653	11 484 5 060 6 424	707 393 314
Atlanta city, Ga. Male	425 022 198 206 226 816 40 199 17 359 22 840	5 842 2 931 2 911 2 323 1 108 1 215	2 475 1 159 1 316 115 50 65	16 557 308 249 1 926 935 991	974 498 476 47 23 24	1 836 966 870 235 100 135	2 483 1 342 1 141 966 459 507	2 476 1 096 1 380 212 98 114	883 493 390 1 145 551 594	419 180 195 275 223 905 37 876 16 251 21 625	135 396 65 056 70 340 17 648 7 534 10 114	280 435 128 448 151 987 19 817 8 550 11 267	3 349 1 771 1 578 411 167 244
Auburn city, Maine	23 128	90 49 41	31 14 17 29			51 27 24	72 43 29	-	18 6 12	23 038 10 858 12 180	22 864 10 771 12 093	51 29 22	123 58 65
Female Urbon Mole Female Augusta city, Ga. Male Female	10 907 12 221 21 787 10 265 11 522 47 532 21 061 26 471	41 87 46 41 457 218 239	29 12 17 319 152 167	7 39 23 16	"i "i4 	50 26 24 85 34 51	69 40 29 123 54 69	283 136 147	18 6 12 51 28 23	21 700 10 219 11 481 47 075 20 843 26 232	21 528 10 134 11 394 21 646 9 658 11 988	49 27 22 25 123 11 045 14 078	123 58 65 306 140 166
Aurora city, Colo	158 588 78 281 80 307 81 293	7 978 3 962 4 016	4 376 2 217 2 159	427 231 196	141 76 65	3 034 1 438 1 596	4 954 2 426 2 528	159 77 82	2 865 1 459 1 406	150 610 74 319 76 291	134 918 66 629 68 289	10 730 5 406 5 324	4 962 2 284 2 678
Female Aurora city, III. Male Female Aushin city, Tex Male Female Female	78 281 80 307 81 293 39 357 41 936 345 496 170 655 174 841	14 482 7 544 6 938 64 766 32 490 32 276	11 325 5 907 5 418 58 948 29 499 29 449	2 253 1 169 1 084 670 379 291	153 82 71 358 195 163	751 386 365 4 790 2 417 2 373	7 810 4 059 3 751 28 842 14 361 14 481	221 114 107 527 265 262	6 451 3 371 3 080 35 397 17 864 17 533	66 811 31 813 34 998 280 730 138 165 142 565	57 773 27 447 30 326 232 324 114 965 117 359	8 238 3 957 4 281 41 591 19 507 22 084	800 409 391 6 815 3 693 3 122
Bakersfield city, Calif	105 611 50 893 54 718	15 886 7 935 7 951	14 085 7 043 7 042	152 85 67	25 11	1 624 796 828	5 842 2 872 2 970	139 69 70	9 905 4 994 4 911	89 725 42 958 46 767	74 996 35 948 39 048	11 055 5 229 5 826	3 674 1 781 1 893
Urban Male Female Boldwin Park city, Calif Male Female	54 718 105 005 50 603 54 402 50 554 24 856 25 698	15 813 7 900 7 913 29 363 14 711 14 652	14 015 7 010 7 005 26 057 13 100 12 957	152 85 67 664 325 339	14 25 11 14 157 68 89	1 621 794 827 2 485 1 218 1 267	5 822 2 860 2 962 17 568 8 765 8 803	139 69 70 54 24 30	4 911 9 852 4 971 4 881 11 741 5 922 5 819	89 192 42 703 46 489 21 191 10 145 11 046	74 488 35 706 38 762 17 920 8 523 9 397	11 045 5 226 5 819 594 307 287	3 659 1 771 1 888 2 677 1 315 1 362
8altimare city, Md Mole Fernole 8argar city, Maine Mole	786 775 367 398 419 377 31 643 14 935 16 708	7 638 3 810 3 828 140 67 73	2 344 1 128 1 216 35 14 21	1 272 679 593 20 8	397 206 191 11	3 625 1 797 1 828 74 38 36	3 414 1 696 1 718 107 50 57	2 872 1 391 1 481 2 1	1 352 723 629 31 16	779 137 363 588 415 549 31 503 14 868 16 635	341 699 160 610 181 089 30 877 14 534 16 343	428 279 198 445 229 834 167 89 78	9 159 4 533 4 626 459 245 214

SCSA's		oning of symbols, see Introduction. For definitions of terms, see appendixes A and 8] Spanish origin								Not of Spanish origin			
SMSA's Urbanized Areas			Туре			Race							
Places of 50,000 or More and Central Cities of SMSA's	Total persons	Total	Mexicon	Puerto Rican	Cuban	Other Spanish	White	8lack	Other races	Total	White	Black	Other races
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.													
8 aton Rouge city, La	219 419 104 712 114 707 35 724 16 513 19 211 41 593 19 851 21 742	3 986 2 008 1 978 679 330 349 1 948 974 974	1 065 497 568 497 253 244 1 753 880 873	233 116 117 66 25 41 4	383 185 198 3 8	2 305 1 210 1 095 113 51 62 183 88 95	2 689 1 327 1 362 328 166 162 869 435 434	744 346 398 56 23 33 8 1	553 335 218 295 141 154 1 071 538 538	215 433 102 704 112 729 35 045 16 183 18 862 39 645 18 877 20 768	133 041 64 477 68 564 26 466 12 178 14 288 38 514 18 311 20 203	79 344 36 444 42 900 8 087 3 752 4 335 737 362 375	3 048 1 783 1 265 492 253 239 394 204 190
Bayonne city, N.J	65 047 30 833 34 214 56 923 28 333 28 590 118 102 56 628 61 474	3 648 1 799 1 849 9 348 4 950 4 398 4 113 2 157 1 956	85 38 47 8 822 4 675 4 147 3 262 1 716 1 546	1 337 673 664 74 34 40 78 41 37	293 134 159 35 16 19 95 45 50	1 933 954 979 417 225 192 678 355 323	2 798 1 370 1 428 3 552 1 804 1 748 2 390 1 249 1 141	59 32 27 103 57 46 392 181 211	791 397 394 5 693 3 089 2 604 1 331 727 604	61 399 29 034 32 365 47 575 23 383 24 192 113 989 54 471 59 518	58 094 27 465 30 629 41 971 20 643 21 328 69 667 33 522 36 145	2 618 1 221 1 397 4 993 2 448 2 545 42 878 20 125 22 753	687 348 339 611 292 319 1 444 824 620
Bellevue city, Wash	73 903 36 387 37 516 53 441 25 967 27 474 45 794 21 803 23 991	1 288 615 673 7 934 3 949 3 985 722 369 353	520 262 258 6 271 3 129 3 142 436 226 210	39 19 20 200 110 90 34 17	28 15 13 107 45 62 7	701 319 382 1 356 665 691 245 122 123	884 410 474 4 318 2 098 2 220 394 182 212	2 2 25 16 9 6 5	400 203 197 3 591 1 835 1 756 322 182 140	72 615 35 772 36 843 45 507 22 018 23 489 45 072 21 434 23 638	67 800 33 334 34 466 41 617 20 067 21 550 43 234 20 495 22 739	1 062 568 494 881 425 456 211 132 79	3 753 1 870 1 883 3 009 1 526 1 483 1 627 807 820
Beloit city, Wis	35 207 16 832 18 375 14 707 6 817 7 890 103 328 51 533 51 795	352 194 158 139 59 80 5 219 2 696 2 523	247 137 110 114 46 68 2 817 1 497 1 320	16 11 5 4 255 120 135	11 3 141 74 67	78 40 38 18 7 11 2 006 1 005 1 001	149 777 72 10 5 5 2 275 1 189 1 086	28 11 17 112 44 68 302 135 167	175 106 69 17 10 7 2 642 1 372 1 270	34 855 16 638 18 217 14 568 6 758 7 810 98 109 48 837 49 272	30 479 14 580 15 899 1 928 894 1 034 65 923 33 146 32 777	3 949 1 844 2 105 12 581 5 831 6 750 20 468 9 551 10 917	427 214 213 59 33 26 11 718 6 140 5 578
Berhesda (CDP), Md. Mole Female Berhlehem city, Po. Mole Female Silings city, Mont Mole Female Female	62 736 29 360 33 376 70 419 34 054 36 365 66 798 32 120 34 678	3 337 1 495 1 842 6 048 3 001 3 047 2 064 1 082 982	331 160 171 442 225 217 1 614 858 756	144 58 86 4 904 2 409 2 495 39 21 18	342 157 185 62 33 29 2	2 520 1 120 1 400 640 334 306 409 202 207	2 814 1 267 1 547 3 658 1 840 1 818 942 482 460	32 14 18 61 39 22 18 8	491 214 277 2 329 1 122 1 207 1 104 592 512	59 399 27 865 31 534 64 371 31 053 33 318 64 734 31 038 33 696	55 271 25 892 29 379 62 139 29 904 32 235 62 613 30 022 32 591	1 258 592 666 1 511 745 766 233 148 85	2 870 1 381 1 489 721 404 317 1 888 868 1 020
Biloxi city, Miss. Mole Female Emale Binghamton city, N.Y. Mole Female Birmingham city, Ala. Mole Female Birmingham city, Ala.	49 311 25 748 23 563 55 860 25 584 30 276 284 413 130 205 154 208	1 419 755 - 664 527 285 242 2 227 1 016 1 211	532 284 248 65 33 32 1 406 625 781	245 152 93 227 120 107 99 50 49	38 24 14 26 13 13 100 44 56	604 295 309 209 119 90 622 297	905 462 443 333 171 162 719 334 385	85 41 44 27 18 9 1 355 609 746	429 252 177 167 96 71 153 73 80	47 892 24 993 22 899 55 333 25 299 30 034 282 186 129 189 152 997	37 834 19 979 17 855 52 940 24 075 28 865 124 010 56 860 67 150	8 642 4 397 4 245 1 787 911 876 156 869 71 671 85 198	1 416 617 799 606 313 293 1 307 658 649
Bismarck city, N. Ook. Mole Female Bloomington city, III Mole Female Sloomington city, Ind. Mole Female Female	44 485 21 389 23 096 44 189 20 590 23 599 52 044 25 378 26 666	170 80 90 611 319 292 830 413 417	88 43 45 388 207 181 262 133 129	7 55 32 23 96 45 51	29 16 13 61 31 30	73 35 38 139 64 75 411 204 207	102 44 58 337 165 172 533 253 280	- 19 12 7 31 18 13	68 36 32 255 142 113 266 142 124	44 315 21 309 23 006 43 578 20 271 23 307 51 214 24 965 26 249	43 360 20 841 22 519 40 669 18 816 21 853 46 878 22 822 24 056	37 23 14 2 501 1 244 1 257 2 212 1 052 1 160	918 445 473 408 211 197 2 124 1 091 1 033
Bloomington city, Minn	81 831 40 180 41 651 49 505 23 584 25 921 102 451 49 448 53 003	443 215 228 2 203 1 140 1 063 2 344 1 197 1 147	196 105 91 855 454 401 1 140 608 532	34 14 20 439 238 201 49 22 27	31 16 15 463 225 238 16 10 6	182 80 102 446 223 223 1 139 557 582	323 153 170 2 042 1 058 984 1 500 742 758	10 5 5 16 11 5 6 4 2	110 57 53 145 71 74 838 451 387	81 388 39 965 41 423 47 302 22 444 24 858 100 107 48 251 51 856	79 141 38 785 40 356 45 932 21 766 24 166 97 718 47 040 50 678	692 385 307 944 463 481 505 288 217	1 555 795 760 426 215 211 1 884 923 961
Bossier City city, Lo	50 817 25 209 25 608 49 808 24 695 25 113 562 994 265 526 297 468	1 312 691 621 1 279 676 603 36 068 17 233 18 835	746 407 339 730 400 330 1 301 671 630	124 79 45 118 76 42 19 379 9 216 10 163	29 21 8 29 21 8 2 505 1 197 1 308	413 184 229 402 179 223 12 883 6 149 6 734	854 448 406 828 435 393 11 814 5 846 5 968	94 45 49 94 45 49 4 026 1 859 2 167	364 198 166 357 196 161 20 228 9 528 10 700	49 505 24 518 24 987 48 529 24 019 24 510 526 926 248 293 278 633	41 677 20 785 20 892 40 825 20 350 20 475 382 123 180 009 202 114	7 111 3 479 3 632 7 009 3 422 3 587 122 203 56 507 65 696	717 254 463 695 247 448 22 600 11 777 10 823
Boulder city, Colo	76 685 38 972 37 713 30 170 13 744 16 426	2 996 1 600 1 396 653 347 306	1 937 1 053 884 381 198 183	78 37 41 120 71 49	67 33 34 35 19 16	914 477 437 117 59 58	1 597 843 754 430 244 186	21 8 13 78 28 50	1 378 749 629 145 75 70	73 689 37 372 36 317 29 517 13 397 16 120	70 217 35 460 34 757 24 002 10 830 13 172	1 129 654 475 5 321 2 487 2 834	2 343 1 258 1 085 194 80 114

Table 70. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Areas and Places: 1980—Con.

SCSA's	(For meaning of s	ympois, see Intri	oauction. For	gerinitions of te	Spanish i		o)				Nat of Spanis	h ongin	
SMSA's Urbanized Areas				Туре		1		Race					
Places of 50,000 or More and Central						Other							
Cities of SMSA's	Total persons	Total	Mexicon	Puerto Rican	Cuban	Spanish	White	Block	Other races	Total	White	Block	Other races
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.													
Bremerton city, Wash. Male Fremale Bridgepart city, Conn. Male Fremale Fremale Anderen city, N.J. Male Fremale	36 208 19 395 16 813 142 546 66 267 76 279 18 795 8 514 10 281	1 319 792 527 26 677 12 713 13 964 945 468 477	595 365 230 322 168 154 50 23 27	103 68 35 22 146 10 544 11 602 633 312 321	15 8 7 1 307 627 680 9	606 351 255 2 902 1 374 1 528 253 129 124	590 336 254 13 550 6 506 7 044 282 144 138	23 12 11 1 138 529 609 113 52 61	706 444 262 11 989 5 678 6 311 550 272 278	34 889 18 603 16 286 115 869 53 554 62 315 17 850 8 046 9 804	31 487 16 663 14 824 84 645 39 079 45 566 11 111 5 037 6 074	1 523 1 000 523 28 760 13 232 15 528 6 387 2 854 3 533	1 879 940 939 2 464 1 243 1 221 352 155 197
Bristol city, Conn. Mole Female Bristol city, Tenn. Male Female Female Forokton city, Moss. Mole Female Female	57 370 27 685 29 685 23 986 11 219 12 767 95 172 45 433 49 739	951 481 470 112 51 61 2 142 1 073 1 069	47 20 27 66 31 35 182 88 94	515 259 256 2 1 137 572 565	37 19 18 6 109 58 51	352 183 169 38 14 24 714 355 359	650 326 324 100 45 55 1 113 554 559	37 19 18 - - 185 100 85	264 136 128 12 6 6 844 419 425	56 419 27 204 29 215 23 874 11 168 12 706 93 030 44 360 48 670	55 141 26 559 28 582 23 115 10 802 12 313 86 309 41 194 45 115	903 460 443 691 336 355 4 744 2 231 2 513	375 185 190 68 30 38 1 977 935 1 042
Brownsville city, Tex	84 997 40 219 44 778 44 337 22 089 22 248 64 165 31 870 32 295	71 139 33 430 37 709 6 678 3 532 3 146 11 386 5 753 5 633	61 381 28 835 32 546 6 203 3 269 2 934 8 754 4 446 4 308	115 63 52 30 12 18 362 180 182	137 73 64 29 11 18 257 125 132	9 506 4 459 5 047 416 240 176 2 013 1 002 1 011	55 007 25 799 29 208 3 749 1 976 1 773 6 660 3 318 3 342	78 40 38 67 32 35 36 20 16	16 054 7 591 8 463 2 862 1 524 1 338 4 690 2 415 2 275	13 858 6 789 7 069 37 659 18 557 19 102 52 779 26 117 26 662	13 408 6 572 6 836 29 588 14 779 14 809 48 381 23 890 24 491	116 58 58 7 519 3 446 4 073 669 354 315	334 159 175 552 332 220 3 729 1 873 1 856
Buffola city, N.Y. Male Female Burbank city, Calif Male Female Surlington city, N.C. Male Female Female	357 870 165 055 192 815 84 625 40 476 44 149 37 266 17 182 20 084	9 499 4 708 4 791 13 761 6 865 6 896 235 101 134	989 484 505 8 693 4 478 4 215 98 41 57	6 865 3 441 3 424 370 176 194 35 12 23	161 89 72 934 424 510 8	1 484 694 790 3 764 1 787 1 977 94 46 48	3 245 1 638 1 607 9 053 4 431 4 622 128 63 65	854 403 451 43 23 20 86 32 54	5 400 2 667 2 733 4 665 2 411 2 254 21 6	348 371 160 347 188 024 70 864 33 611 37 253 37 031 17 081 19 950	249 120 114 506 134 614 67 064 31 721 35 343 29 136 13 492 15 644	94 262 43 413 50 849 394 224 170 7 706 3 508 4 198	4 989 2 428 2 561 3 406 1 666 1 740 189 81 108
Burlington city, Vt	37 712 17 147 20 565 95 322 46 334 48 988 84 910 39 218 45 692	285 142 143 4 536 2 333 2 203 16 308 7 721 8 587	52 22 30 496 287 209 251 113 138	58 33 25 1 583 783 800 14 799 7 026 7 773	23 15 8 279 160 119 69 31 38	152 72 80 2 178 1 103 1 075 1 189 551 638	220 105 115 2 667 1 378 1 289 2 475 1 219 1 256	3 2 1 332 163 169 492 234 258	62 35 27 1 537 792 745 13 341 6 268 7 073	37 427 17 005 20 422 90 786 44 001 46 785 68 602 31 497 37 105	36 933 16 752 20 181 75 793 36 561 39 232 23 264 10 761 12 503	215 120 95 10 086 4 686 5 400 44 516 20 360 24 156	279 133 146 4 907 2 754 2 153 822 376 446
Canton city, Ohio	94 730 43 782 50 948 32 103 15 338 16 765 31 238 14 911 16 327	1 243 626 617 448 224 224 442 221 221	354 167 187 54 29 25 52 29 23	65 40 25 139 60 79 137 58 79	19 8 11 56 31 25 55 31 24	805 411 394 199 104 95 198 103 95	941 475 466 374 181 193 368 178 190	174 81 93 1 1	128 70 58 73 42 31 73 42	93 487 43 156 50 331 31 655 15 114 16 541 30 796 14 690 16 106	77 740 35 907 41 833 31 420 15 011 16 409 30 562 14 587 15 975	14 976 6 888 8 088 92 47 45 92 47	771 361 410 143 56 87 142 56 86
Carson city, Calif Maile Female Casper city, Wyo. Maile Female Cedar Falls city, Iowa Maile Female Female Female	81 221 39 793 41 428 51 016 25 598 25 418 36 322 17 394 18 928	18 926 9 422 9 504 1 982 1 040 942 227 107 120	15 083 7 557 7 526 1 267 682 585 101 48 53	743 371 372 33 17 16 12	204 96 108 11 	2 896 1 398 1 498 671 336 335 104 45 59	8 353 4 162 4 191 1 132 597 535 155 78 77	231 100 131 7 3 4 3 2	10 342 5 160 5 182 843 440 403 69 27 42	62 295 30 371 31 924 49 034 24 558 24 476 36 095 17 287 18 808	25 976 12 732 13 244 48 010 24 044 23 966 35 322 16 886 18 436	23 583 11 389 12 194 433 242 191 329 171 158	12 736 6 250 6 486 591 272 319 444 230 214
Cedar Rapids city, Iowa	110 243 52 592 57 651 53 020 26 372 26 648 58 133 30 241 27 892	1 014 498 516 7 532 3 670 3 862 714 381 333	644 316 328 4 577 2 244 2 333 300 159 141	25 15 10 222 119 103 71 38 33	35 19 16 255 110 145 43 25 18	310 148 162 2 478 1 197 1 281 300 159 141	713 343 370 4 818 2 318 2 500 428 229 199	24 12 12 52 23 29 80 38 42	277 143 134 2 662 1 329 1 333 206 114	109 229 52 094 57 135 45 488 22 702 22 786 57 419 29 860 27 559	105 629 50 267 55 362 28 898 14 432 14 466 48 705 25 565 23 140	2 531 1 286 1 245 4 134 2 077 2 057 7 327 3 495 3 832	1 069 541 528 12 456 6 193 6 263 1 387 800 587
Charleston city, S.C	69 510 32 443 37 067 63 968 29 066 34 902 314 447 148 522 165 925	679 350 329 400 196 204 3 418 1 644 1 774	276 132 144 142 72 70 1 271 575 696	99 68 31 28 16 12 291 145 146	41 25 16 26 12 14 465 230 235	263 125 138 204 96 108 1 391 694 697	284 158 126 290 146 144 1 768 877 891	273 130 143 38 15 23 1 054 465 589	122 62 60 72 35 37 596 302 294	68 831 32 093 36 738 63 568 28 870 34 698 311 029 146 878 164 151	36 348 17 446 18 902 55 084 25 025 30 059 210 212 100 070 110 142	32 045 14 420 17 625 7 775 3 468 4 307 96 573 44 521 52 052	438 227 211 709 377 332 4 244 2 287 1 957
Charlottesville city, Va	39 916 18 695 21 221 169 565 79 315 90 250	376 174 202 1 295 604 691	130 66 64 747 342 405	52 25 27 41 16 25	32 13 19 79 38 41	162 70 92 428 208 220	265 119 146 661 318 343	76 34 42 513 221 292	35 21 14 121 65 56	39 540 18 521 21 019 168 270 78 711 89 559	31 866 15 095 16 771 114 080 53 834 60 246	7 153 3 158 3 995 53 203 24 408 28 795	521 268 253 987 469 518

Table 70. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Areas and Places: 1980—Con.

SCSA's	[For meaning of st	,		of te	Spanish -		,				Nat of Spani	sh arigin	
SMSA's Urbanized Areas				Туре				Race					
Places of 50,000 or More and Central	Tatal persons	Total	Mexican	Puerto Rican	Cuban	Other Spanish	White	Block	Other races	Total	White	Block	Other races
Cities of SMSA's PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.	Total persons	ioidi	межси	POETIO NICUI	Coodii	Spunsn	Wille	OULK	Other races	10101	ming	diuck	Omer races
Cheektowaga (CDP), N.Y. Male Female Chesopeoke city, Va. Male Female Urban Male Female Female	92 145 44 022 48 123 114 486 56 392 58 094 106 426 52 059 54 367	337 179 158 1 059 509 550 960 457 503	70 37 33 324 159 165 287 135 152	86 48 38 175 88 87 162 79 83	26 16 10 46 21 25 37 18 19	155 78 77 514 241 273 474 225 249	273 144 129 542 238 304 483 212 271	6 3 3 227 105 122 213 96 117	58 32 26 290 166 124 264 149 115	91 808 43 843 47 965 113 427 55 883 57 544 105 466 51 602 53 864	90 623 43 277 47 346 80 809 40 247 40 562 74 573 36 954 37 619	715 365 350 31 373 15 033 16 340 29 725 14 090 15 635	470 201 269 1 245 603 642 1 168 558 610
Chicago city, III	3 005 072 1 427 901 1 577 171 26 603 12 687 13 916 55 112 25 980 29 132	422 063 219 137 202 926 1 476 765 711 629 298 331	255 802 136 955 118 847 1 051 560 491 80 40	112 074 55 376 56 698 36 15 21 287 137 150	11 513 5 617 5 896 10 18 11	42 674 21 189 21 485 379 184 195 244 110 134	190 659 98 165 92 494 718 352 366 393 183 210	9 095 4 341 4 754 6 4 2 9 4 5	222 309 116 631 105 678 752 409 343 227 111 116	2 583 009 1 208 764 1 374 245 25 127 11 922 13 205 54 483 25 682 28 801	1 299 557 614 627 684 930 23 732 11 170 12 562 53 716 25 309 28 407	1 187 905 546 582 641 323 457 238 219 373 197 176	95 547 47 555 47 992 938 514 424 394 176 218
Chula Vista city, Calif. Mole Female Goero town, Ill. Mole Female Circination (city, Ohio Mole Female Female Female	83 927 40 738 43 189 61 232 29 656 31 576 385 457 177 702 207 755	19 624 9 324 10 300 5 271 2 761 2 510 2 988 1 453 1 535	16 987 8 098 8 889 4 387 2 305 2 082 1 286 614 672	310 160 150 327 165 162 239 130 109	72 28 44 79 38 41 195 93 102	2 255 1 038 1 217 478 253 225 1 268 616 652	11 954 5 632 6 322 3 387 1 749 1 638 1 562 746 816	61 25 36 3 3 3 	7 609 3 667 3 942 1 881 1 009 872 413 224 189	64 303 31 414 32 889 55 961 26 895 29 066 382 469 176 249 206 220	57 132 28 031 29 101 55 170 26 480 28 690 249 582 115 541 134 041	1 617 892 725 71 60 11 129 454 58 900 70 554	5 554 2 491 3 063 720 355 365 3 433 1 808 1 625
Citrus Heights (CDP), Colif	85 911 41 978 43 933 54 777 28 115 26 662 85 528 39 327 46 201	4 866 2 395 2 471 1 624 950 674 1 345 606 739	3 074 1 543 1 531 567 340 227 220 104 116	186 83 103 602 371 231 235 103 132	36 15 21 38 27 11 274 120 154	1 570 754 816 417 212 205 616 279 337	3 192 1 563 1 629 757 421 336 1 132 501 631	43 20 23 123 71 52 94 49 45	1 631 812 819 744 458 286 119 56 63	81 045 39 583 41 462 53 153 27 165 25 988 84 183 38 721 45 462	77 299 37 759 39 540 40 546 20 589 19 957 76 443 35 120 41 323	1 346 718 628 11 389 6 109 5 280 7 175 3 326 3 849	2 400 1 106 1 294 1 218 467 751 565 275 290
Cleveland city, Ohio Mole Mole Fermole Cleveland Heights city, Ohio Ade Fermole Cifton city, N. J. Mole Fermole	573 822 269 261 304 561 56 438 26 451 29 987 74 388 34 867 39 521	17 772 8 876 8 876 484 248 236 1 542 705 837	2 587 1 264 1 323 113 58 55 55 55 30 25	12 267 6 168 6 099 71 36 35 554 258 296	334 168 166 41 21 20 142 66 76	2 584 1 276 1 308 259 133 126 791 351 440	7 294 3 695 3 599 276 142 134 1 300 601 699	1 843 915 928 108 58 50 18 6	8 635 4 266 4 369 100 48 52 224 98 126	556 050 260 385 295 665 55 954 26 203 29 751 72 846 34 162 38 684	299 970 142 765 157 205 40 916 19 030 21 886 71 370 33 453 37 917	249 504 114 329 135 175 13 953 6 578 7 375 342 135 207	6 576 3 291 3 285 1 085 595 490 1 134 574 560
Cocoa city, Flo. Mole Fermole College Station city, Tex. Mole Fermole Coloral Heights city, Vo. Mole Fermole	16 096 7 718 8 378 37 272 21 234 16 038 16 509 7 817 8 692	250 105 145 2 082 1 295 787 127 64 63	70 32 38 1 185 729 456 34 16 18	49 17 32 82 50 32 29 18	29 13 16 62 41 21 14	102 43 59 753 475 278 50 22 28	143 61 82 1 347 810 537 100 51 49	66 27 39 12 8 4 	41 17 24 723 477 246 27 13	15 846 7 613 8 233 35 190 19 939 15 251 16 382 7 753 8 629	11 326 5 517 5 809 32 471 18 454 14 017 16 069 7 615 8 454	4 363 2 010 2 353 1 493 727 766 52 27 25	157 86 71 1 226 758 468 261 111 150
Calarado Springs city, Colo	215 150 104 509 110 641 62 061 29 757 32 304 101 208 50 116 51 092 101 208 50 116 51 092	18 268 9 136 9 132 701 342 359 2 220 1 372 848 2 220 1 372 848	10 375 5 204 5 171 242 111 131 754 434 320 754 434 320	860 477 383 44 26 18 659 472 187 659 472 187	112 57 55 43 24 19 122 71 51 122 71 51	6 921 3 398 3 523 372 181 191 685 395 290 685 395 290	8 880 4 409 4 471 454 230 224 936 574 362 936 574 362	252 125 127 23 7 16 494 266 228 494 266 228	9 136 4 602 4 534 224 105 119 790 532 258 790 532 258	196 882 95 373 101 509 61 360 29 415 31 945 98 988 48 744 50 244 98 988 48 744 50 244	180 233 87 369 92 864 54 315 25 998 26 317 57 536 28 238 29 298 57 536 28 238 29 298	11 709 6 033 5 676 5 405 2 523 2 882 40 209 19 849 20 360 40 209 19 849 20 360	4 940 1 971 2 969 1 640 894 746 1 243 657 586 1 243 657 586
Columbia (CDP), Md	52 518 25 600 26 918 169 441 82 517 86 924 166 831 81 237 85 594	928 425 503 3 521 1 999 1 522 3 511 1 993 1 518	156 74 82 1 159 687 472 1 159 687 472	188 87 101 1 267 789 478 1 266 788 478	41 18 23 116 64 52 116 64 52	543 246 297 979 459 520 970 454 516	612 285 327 1 675 883 792 1 667 879 788	134 58 76 522 262 260 522 262 260	182 82 100 1 324 854 470 1 322 852 470	51 590 25 175 26 415 165 920 80 518 85 402 163 320 79 244 84 076	39 663 19 440 20 223 106 055 52 272 53 783 103 935 51 230 52 705	9 922 4 751 5 171 57 362 27 187 30 175 56 889 26 958 29 931	2 005 984 1 021 2 503 1 059 1 444 2 496 1 056 1 440
Columbus city, Ohio Male Female Compation City, Calif. Compation City, Calif. Female Concard City, Calif. Male Female Concard City, N. C. Mode Female Female Female Concard City, N. C. Mode Female Female Female Female	564 871 271 911 292 960 81 286 39 037 42 249 103 255 50 286 52 969 16 942 7 724 9 218	4 651 2 373 2 278 17 137 8 944 8 193 7 438 3 680 3 758 83 36 47	1 678 862 816 16 051 8 414 7 637 3 909 2 010 1 899 18 8	688 365 323 147 79 68 339 178 161 17	286 147 139 31 13 18 132 57 75 15	1 999 999 1 000 908 438 470 3 058 1 435 1 623 33 16 17	2 776 1 392 1 384 3 224 1 666 1 558 4 964 2 448 2 516 44 20 24	784 380 404 708 332 376 50 27 23 33 13 20	1 091 601 490 13 205 6 946 6 259 2 424 1 205 1 219 6 3	560 220 269 538 290 682 64 149 30 093 34 056 95 817 46 606 49 211 16 859 7 688 9 171	427 902 206 589 221 313 2 104 958 1 146 88 514 42 958 45 556 13 009 5 939 7 070	124 096 58 657 65 439 60 104 28 183 31 921 1 672 898 774 3 784 1 721 2 063	8 222 4 292 3 930 1 941 952 989 5 631 2 750 2 881 66 28 38

Table 70. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Areas and Places: 1980—Con.

SCSA's	[For meaning of s	ymbals, see Intr	oduction. For	definitions of ter			8]				Not of Co	th artists	
SMSA's					Spanish	ongin					Not of Spani	sn ofigin	
Urbanized Areas Places of 50,000 or				Туре				Race					
More and Central Cities of SMSA's	Total persons	Total	Mexican	Puerto Rican	Cuban	Other Spanish	White	Block	Other races	Total	White	Block	Other races
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.													
Corpus Christi city, Tex	231 999 113 607 118 392 82 562 41 224 41 338 56 449 26 615 29 834	108 175 52 741 55 434 8 475 4 645 3 830 987 478 509	102 863 50 172 52 691 6 146 3 490 2 656 850 410 440	296 145 151 147 75 72 9	194 92 102 107 48 59 2	4 822 2 332 2 490 2 075 1 032 1 043 126 64 62	78 523 38 151 40 372 5 382 2 920 2 462 653 302 351	275 136 139 25 15 10 5 2	29 377 14 454 14 923 3 068 1 710 1 358 329 174 155	123 824 60 866 62 958 74 087 36 579 37 508 55 462 26 137 29 325	109 756 54 107 55 649 68 830 33 869 34 961 54 650 25 762 28 888	11 614 5 584 6 030 514 287 227 410 203 207	2 454 1 175 1 279 4 743 2 423 2 320 402 172 230
Cronston city, R.I	71 992 33 793 38 199 25 933 11 667 14 266 904 078 435 161 468 917	562 291 271 140 69 71 111 083 58 537 52 546	63 33 30 56 25 31 101 943 54 024 47 919	78 45 33 8 827 444 383	53 29 24 12 1 231 599 632	368 184 184 64 32 32 7 062 3 470 3 612	455 235 220 125 62 63 40 869 21 226 19 643	20 13 7 2 1 1 1 579 789 790	87 43 44 13 6 7 68 635 36 522 32 113	71 430 33 502 37 928 25 793 11 598 14 195 792 995 376 624 416 371	70 401 32 890 37 511 24 807 11 115 13 692 514 401 245 434 268 967	565 367 198 881 440 441 264 015 123 612 140 403	464 245 219 105 43 62 14 579 7 578 7 001
Doly City city, Colif	78 519 37 852 40 667 60 470 29 391 31 079 45 642 20 683 24 959	15 134 7 174 7 960 2 018 1 014 1 004 305 143 162	5 060 2 587 2 473 112 48 64 192 91	901 467 434 853 440 413 11	124 55 69 119 67 52 19 8	9 049 4 065 4 984 934 459 475 83 39 44	7 206 3 412 3 794 1 252 602 650 152 68 84	203 105 98 79 41 38 129 63 66	7 725 3 657 4 068 687 371 316 24 12	63 385 30 678 32 707 58 452 28 377 30 075 45 337 20 540 24 797	32 980 16 000 16 980 53 811 25 982 27 829 31 694 14 372 17 322	8 217 3 878 4 339 3 373 1 724 1 649 13 444 6 071 7 373	22 188 10 800 11 388 1 268 671 597 199 97 102
Davenport city, lowa	103 264 50 316 52 948 102 798 50 075 52 723 203 371 96 368 107 003	2 859 1 445 1 414 2 859 1 445 1 414 1 744 898 846	2 446 1 263 1 183 2 446 1 263 1 183 813 396 417	45 22 23 45 22 23 232 139 93	18 9 9 18 9 77 44 33	350 151 199 350 151 199 622 319 303	1 437 697 740 1 437 697 740 939 493 446	71 31 40 71 31 40 435 219 216	1 351 717 634 1 351 717 634 370 186 184	100 405 48 871 51 534 99 939 48 630 51 309 201 627 95 470 106 157	93 204 45 375 47 829 92 739 45 135 47 604 125 249 60 164 65 085	6 225 3 041 3 184 6 225 3 041 3 184 74 581 34 487 40 094	976 455 521 975 454 521 1 797 819 978
Daytona Beach city, Fla	54 176 25 435 28 741 90 660 43 791 46 869 67 706 32 894 34 812	865 465 400 1 642 842 800 1 215 633 582	169 80 89 929 464 465 738 392 346	176 114 62 61 34 27 43 23 20	48 31 17 39 21 18 52 24 28	472 240 232 613 323 290 382 194 188	549 325 224 1 350 689 661 985 511 474	170 60 110 - - 2 2	146 80 66 292 153 139 228 120 108	53 311 24 970 28 341 89 018 42 949 46 069 66 491 32 261 34 230	35 108 16 672 18 436 87 817 42 344 45 473 65 477 31 763 33 714	17 600 7 985 9 615 83 44 39 61 22 39	603 313 290 1 118 561 557 953 476 477
Decotur city,	94 081 44 650 49 431 23 884 11 294 12 590 492 365 237 865 254 500	544 233 311 298 165 133 92 348 45 918 46 430	305 131 174 197 115 82 60 341 30 565 29 776	39 14 25 28 12 16 789 416 373	16 6 10 3 415 203 212	184 82 102 70 36 34 30 803 14 734 16 069	267 111 156 203 111 92 41 514 20 593 20 921	152 65 87 3 2 1 844 394 450	125 57 68 92 52 40 49 990 24 931 25 059	93 537 44 417 49 120 23 586 11 129 12 457 400 017 191 947 208 070	79 412 37 755 41 657 20 863 9 872 10 991 326 554 155 928 170 626	13 548 6 353 7 195 2 465 1 132 1 333 58 408 28 372 30 036	577 309 268 258 125 133 15 055 7 647 7 408
Des Maines city, lawa	191 003 89 564 101 439 53 568 26 068 27 500 1 203 339 569 230 634 109	3 523 1 820 1 703 2 139 1 142 997 28 970 14 450 14 520	2 676 1 405 1 271 1 384 769 615 19 052 9 478 9 574	104 57 47 115 56 59 4 126 2 147 1 979	60 28 32 159 82 77 671 321 350	683 330 353 481 235 246 5 121 2 504 2 617	1 948 984 964 1 502 792 710 11 653 5 974 5 679	128 57 71 8 4 4 4 665 2 157 2 508	1 447 779 668 629 346 283 12 652 6 319 6 333	187 480 87 744 99 736 51 429 24 926 26 503 1 174 369 554 780 619 589	170 670 79 680 90 990 49 659 24 009 25 650 402 077 192 200 209 877	12 926 6 120 6 806 152 104 48 754 274 353 519 400 755	3 884 1 944 1 940 1 618 813 805 18 018 9 061 8 957
Dover city, N.H	22 377 10 688 11 689 82 602 40 259 42 343 62 321 29 299 33 022	168 87 81 13 910 6 928 6 982 359 151 208	53 25 28 10 083 5 087 4 996 142 54 88	30 18 12 281 135 146 40 21	702 345 357 34 12 22	74 36 38 2 844 1 361 1 483 143 64 79	128 64 64 9 527 4 665 4 862 272 110 162	2 2 24 16 8 1	38 21 17 4 359 2 247 2 112 86 41 45	22 209 10 601 11 608 68 692 33 331 35 361 61 962 29 148 32 814	21 955 10 462 11 493 63 907 30 847 33 060 61 417 28 868 32 549	94 59 35 773 453 320 218 121 97	160 80 80 4 012 2 031 1 981 327 159 168
Duluth city, Minn. Male Female Dundalk (CDP), Md. Alde Female Durbam city, N.C. Mode Female Female	92 811 43 880 48 931 71 293 34 907 36 386 100 831 45 796 55 035	414 198 216 490 267 223 867 402 465	226 111 115 122 75 47 361 167	34 17 17 103 56 47 68 33 35	13 28 16 12 97 44 53	141 68 73 237 120 117 341 158 183	275 134 141 404 222 182 426 202 224	6 2 4 25 15 10 348 151 197	133 62 71 61 30 31 93 49 44	92 397 43 682 48 715 70 803 34 640 36 163 99 964 45 394 54 570	89 735 42 340 47 395 66 396 32 579 33 817 51 891 23 968 27 923	762 423 339 3 939 1 851 2 088 47 126 20 914 26 212	1 900 919 981 468 210 258 947 512 435
East Chicago city, Ind Male Female East Lansing city, Mich Male Female	39 786 19 424 20 362 51 392 25 222 26 170	16 818 8 556 8 262 926 471 455	12 733 6 438 6 295 338 164 174	3 572 1 850 1 722 87 44 43	70 35 35 37 10 27	443 233 210 464 253 211	7 938 4 061 3 877 549 290 259	195 88 107 18 10 8	8 685 4 407 4 278 359 171 188	22 968 10 868 12 100 50 466 24 751 25 715	11 098 5 398 5 700 45 864 22 540 23 324	11 607 5 354 6 253 2 664 1 149 1 515	263 116 147 1 938 1 062 876

Table 70. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Areas and Places: 1980—Con.

SCSA's SMSA's					Spanish (arigin					Not of Spanis	h arigin	
Urbanized Areas Places of 50.000 or				Турс				Race					
More and Central Cities of SMSA's	Total persons	Tatal	Mexicon	Puerto Rican	Cuban	Other Spanish	White	Black	Other races	Total	White	Black	Other race
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.													
East Las Angeles (CDP), Calif	110 017 54 006 56 011 77 690 35 508 42 182 50 980 23 817 27 163	103 536 50 750 52 786 1 793 849 944 799 398 401	98 619 48 482 50 137 146 71 75 51 29 22	370 189 181 751 354 397 70 39 31	147 72 75 150 66 84 10	4 400 2 007 2 393 746 358 388 668 323 345	54 010 26 190 27 820 494 236 258 628 312 316	71 36 35 582 263 319 35 20 15	49 455 24 524 24 931 717 350 367 136 66 70	6 481 3 256 3 225 75 897 34 659 41 238 50 181 23 419 26 762	4 404 2 131 2 273 10 571 4 857 5 714 47 087 21 917 25 170	360 306 54 64 044 29 189 34 855 1 595 787 808	1 71: 81: 89: 1 28: 61: 66: 1 49: 71: 78:
Cast St. Louis city, III. Male Female Caston city, Pa. Male Female Cau Claire city, Wis. Male Female Female Female	55 200 24 994 30 206 26 027 12 452 13 575 51 509 23 803 27 706	518 232 286 494 249 245 195 86 109	330 156 174 57 24 33 79 40 39	255 133 122 24 10	27 10 17 32 21 11 9	150 60 90 150 71 79 83 33 50	38 21 17 289 143 146 131 59 72	437 193 244 34 16 18 2 1	43 18 25 171 90 81 62 26 36	54 682 24 762 29 920 25 533 12 203 13 330 51 314 23 717 27 597	2 261 1 026 1 235 23 108 10 966 12 142 50 689 23 399 27 290	52 314 23 688 28 626 2 068 1 040 1 028 128 75 53	10 4 5 35 19 16 49 24 25
dinburg city, Tex	24 075 11 219 12 856 73 892 35 362 38 530 79 494 39 393 40 101	19 750 9 198 10 552 5 862 2 831 3 031 48 782 24 829 23 953	18 960 8 845 10 115 4 424 2 176 2 248 43 718 22 322 21 396	52 21 31 159 76 83 607 319 288	18 8 10 60 28 32 659 306 353	720 324 396 1 219 551 668 3 798 1 882 1 916	15 139 7 049 8 090 3 622 1 706 1 916 27 631 13 948 13 683	33 14 19 24 16 8 62 35 27	4 578 2 135 2 443 2 216 1 109 1 107 21 089 10 846 10 243	4 325 2 021 2 304 68 030 32 531 35 499 30 712 14 564 16 148	4 120 1 921 2 199 65 370 31 179 34 191 27 226 12 831 14 395	84 50 34 725 401 324 443 217 226	12 57 7 1 93 95 98 3 04 1 51 1 52
Paso city, Tex.	425 259 204 674 220 585 424 981 204 532 220 449 63 798 30 533 33 265	265 819 124 800 141 019 265 762 124 770 140 992 6 529 3 487 3 042	252 609 118 486 134 123 252 567 118 462 134 105 4 576 2 460 2 116	2 165 1 273 892 2 163 1 272 891 1 496 785 711	391 200 191 391 200 191 61 34 27	10 654 4 841 5 813 10 641 4 836 5 805 396 208 188	109 269 51 469 57 800 109 241 51 450 57 791 3 981 2 141 1 840	488 261 227 488 261 227 37 22 15	156 062 73 070 82 992 156 033 73 059 82 974 2 511 1 324 1 187	159 440 79 874 79 566 159 219 79 762 79 457 57 269 27 046 30 223	139 945 70 018 69 927 139 725 69 907 69 818 51 767 24 386 27 381	12 978 7 067 5 911 12 978 7 067 5 911 4 169 1 971 2 198	6 51: 2 78: 3 72: 6 51: 2 78: 3 72: 1 33: 68: 64:
ilizabeth city, N.J. Male Female Female Ilikhart city, Ind. Male Female Female Ilmira city, N.Y. Male	106 201 50 526 55 675 41 305 19 323 21 982 35 327 16 901 18 426	28 305 13 829 14 476 529 298 231 598 422 176	276 120 156 319 183 136 97 51	7 675 3 791 3 884 84 53 31 363 285 78	10 566 5 006 5 560 19 7 12 14	9 788 4 912 4 876 107 55 52 124 75 49	21 335 10 451 10 884 310 170 140 231 119	667 320 347 31 18 13 50 37	6 303 3 058 3 245 188 110 78 317 266 51	77 896 36 697 41 199 40 776 19 025 21 751 34 729 16 479 18 250	56 855 26 791 30 064 35 222 16 399 18 823 30 995 14 309 16 686	18 622 8 697 9 925 5 155 2 412 2 743 3 452 2 015 1 437	2 41 1 20 1 21 39 21 18 28 15
	57 538 27 638 29 900 50 363 24 434 25 929 49 609 24 059 25 550	627 328 299 627 320 307 626 320 306	255 131 124 370 190 180 370 190 180	209 111 98 34 17 17 34 17	9 24 16 8 23 16 7	154 83 71 199 97 102 199 97 102	342 185 157 329 159 170 328 159 169	82 42 40 23 13 10 23 13	203 101 102 275 148 127 275 148 127	56 911 27 310 29 601 49 736 24 114 25 622 48 983 23 739 25 244	48 949 23 421 25 528 46 534 22 490 24 044 45 783 22 116 23 667	7 386 3 613 3 773 2 039 1 028 1 011 2 039 1 028 1 011	576 276 300 1 16: 59: 56: 1 16: 59: 56:
irie city, Pa. Mole Female Female Secondido city, Calif. Mole Female Uuclid city, Ohio Male Female Female Female	119 123 56 076 63 047 64 355 30 851 33 504 59 999 28 088 31 911	1 364 739 625 9 378 4 787 4 591 325 141 184	258 125 133 8 256 4 223 4 033 92 39 53	760 430 330 135 72 63 51 19	19 9 10 27 11 16 22 11	327 175 152 960 481 479 160 72 88	721 371 350 4 917 2 485 2 432 229 100 129	112 62 50 13 8 5 44 20 24	531 306 225 4 448 2 294 2 154 52 21 31	117 759 55 337 62 422 54 977 26 064 28 913 59 674 27 947 31 727	105 486 49 530 55 956 52 804 24 997 27 807 54 552 25 563 28 989	11 455 5 402 6 053 263 138 125 4 504 2 110 2 394	818 409 413 1 910 929 98 618 274 344
ugene city, Oreg. Male	105 624 51 812 53 812 73 706 34 383 39 323 130 496 60 463 70 033	2 199 1 145 1 054 1 715 818 897 637 311 326	1 223 678 545 782 402 380 380 176 204	115 61 54 132 57 75 39 24 15	52 30 22 191 82 109 19 8	809 376 433 610 277 333 199 103 96	1 324 649 675 1 033 504 529 432 212 220	24 24 244 102 142 85 36 49	831 476 355 438 212 226 120 63 57	103 425 50 667 52 758 71 991 33 565 38 426 129 859 60 152 69 707	98 549 48 131 50 418 53 893 24 965 28 928 117 485 54 428 63 057	1 136 681 455 15 557 7 213 8 344 11 437 5 263 6 174	3 740 1 855 1 885 2 541 1 385 1 154 937 461 476
Serett city, Wash	54 413 26 199 28 214 58 099 29 848 28 251 92 574 42 576 49 998 92 374 42 474 49 900 61 383 30 017 31 366	939 475 464 5 746 2 954 2 792 2 187 1 063 1 124 2 187 1 063 1 124 3 1 124 3 1 124	561 305 256 3 438 1 789 1 649 154 77 77 154 77 77 211 126 85	61 27 34 374 209 165 174 82 92 174 82 92	11 45 25 20 12 12	306 139 167 1 889 931 958 1 847 899 948 1 847 899 948 1 847	515 260 255 2 557 1 317 1 240 2 031 982 1 049 2 031 982 1 049 2 031 982 1 049	24 14 10 103 52 51 17 10 7 17	400 201 199 3 086 1 585 1 501 139 71 68 139 71 68 142 89	53 474 25 724 27 750 52 353 26 894 25 459 90 387 41 513 48 874 90 187 41 411 48 776 61 017 29 820 31 197	50 926 24 435 26 491 40 486 20 932 19 554 41 033 48 331 89 165 40 931 48 234 60 011 29 288 30 723	599 338 261 7 075 3 881 3 194 410 202 208 410 202 208 119 79	1 945 951 996 4 792 2 081 2 711 613 277 333 612 278 883 453

Table 70. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Areas and Places: 1980—Con.

SCSA's	Far meaning of s	ymous, see Intr	oooknon, Far	oc-minors of te	rms, see appe		v)				Not of Spanis	h origin	
SMSA's Urbanized Areas				Туре				Race			. tor or optima		
Places of 50,000 or More and Central Cities of SMSA's	Tatal persons	Tatal	Mexican	Puerto Rican	Cuban	Other Spanish	White	8lack	Other roces	Tatal	White	8fock	Other races
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.													
Formington Hills city, Mich. Male Female Forgetteville city, Ark. Mole Female Forgetteville city, N.C. Mola Formale Forgetteville city, N.C.	58 056 28 733 29 323 36 608 18 661 17 947 59 507 27 929 31 578	495 243 252 409 211 198 1 077 580 497	192 91 101 147 68 79 434 233 201	39 20 19 21 12 9 282 160 122	33 16 17 20 11 9 42 22 20	231 116 115 221 120 101 319 165 154	445 224 221 301 147 154 462 245 217	1 5 2 3 219 104 115	49 19 30 103 62 41 396 231	57 561 28 490 29 071 36 199 18 450 17 749 58 430 27 349 31 081	56 012 27 702 28 310 33 882 17 154 16 728 33 436 15 954 17 482	309 162 147 1 453 770 683 23 774 10 856 12 918	1 240 626 614 864 526 338 1 220 539 681
Fitchburg city, Moss. Mole Female Fint city, Mich. Mole Female Florence city, Mo. Mole Female Female	39 580 18 079 21 501 159 611 75 431 84 180 37 029 17 100 19 929	1 095 534 561 3 974 2 011 1 963 237 113	74 34 40 3 153 1 602 1 551 110 50 60	843 416 427 155 86 69 9	40 20 20 16 12 4	177 83 94 626 303 323 102 47 55	596 289 307 1 518 759 759 172 85 87	34 17 17 528 256 272 43 21 22	465 228 237 1 928 996 932 22 7	38 485 17 545 20 940 155 637 73 420 82 217 36 792 16 987 19 805	37 673 17 147 20 526 88 129 41 608 46 521 30 812 14 285 16 527	571 283 288 65 596 30 924 34 672 5 818 2 628 3 190	241 115 126 1 912 888 1 024 162 74 88
Florence city, S.C. Mole Fermole Florissant city, Mo. Mole Fermole Fort Collins city, Colo. Mole Fermole Fermole	30 062 13 662 16 400 55 372 26 942 28 430 65 092 32 307 32 785	252 117 135 414 214 200 4 445 2 233 2 212	153 72 81 194 104 90 2 924 1 496 1 428	12 20 10 10 59 32 27	8 16 7 9 18 10 8	79 36 43 184 93 91 1 444 695 749	62 35 27 352 188 164 2 288 1 133 1 155	187 82 105 3 2 1 18 9	3 59 24 35 2 139 1 091 1 048	29 810 13 545 16 265 54 958 26 728 28 230 60 647 30 074 30 573	15 705 7 224 8 481 53 706 26 120 27 586 58 626 28 966 29 660	13 989 6 262 7 727 984 483 501 460 275 185	116 59 57 268 125 143 1 561 833 728
Fort Lauderdale city, Ro. Male Fermale Fort Myers city, Ro. Male Fermale Fort Smith city, Ark. Male Fermale	153 279 73 639 79 640 36 638 17 341 19 297 71 626 33 831 37 795	6 402 3 151 3 251 1 288 665 623 713 370 343	628 315 313 394 202 192 401 211 190	1 218 645 573 562 298 264 61 29 32	2 053 972 1 081 75 41 34 30 16	2 503 1 219 1 284 257 124 133 221 114 107	4 856 2 336 2 520 595 302 293 473 242 231	752 388 364 153 71 82 41 21 20	794 427 367 540 292 248 199 107	146 877 70 488 76 389 35 350 16 676 18 674 70 913 33 461 37 452	114 127 54 696 59 431 23 786 11 130 12 656 64 166 30 250 33 916	31 473 15 157 16 316 11 408 5 470 5 938 4 796 2 237 2 559	1 277 635 642 156 76 80 1 951 974 977
Fort Walton Beach city, Fla	20 829 10 215 10 614 172 196 81 681 90 515 385 164 185 641 199 523	400 191 209 3 786 1 872 1 914 48 696 25 725 22 971	132 64 68 2 903 1 445 1 458 45 245 23 963 21 282	101 45 56 177 99 78 459 223 236	97 45 52 260 129	155 78 77 609 283 326 2 732 1 410 1 322	270 143 127 1 694 832 862 20 924 10 843 10 081	40 16 24 249 106 143 574 265 309	90 32 58 1 843 934 909 27 198 14 617 12 581	20 429 10 024 10 405 168 410 79 809 88 601 336 468 159 916 176 552	17 251 8 560 8 691 141 650 67 036 74 614 244 527 116 503 128 024	2 578 1 229 1 349 24 814 11 709 13 105 87 149 41 029 46 120	600 235 365 1 946 1 064 882 4 792 2 384 2 408
Fountain Valley city, Calif	55 080 27 119 27 961 131 945 65 410 66 535 128 675 63 766 64 909	3 738 1 806 1 932 18 423 9 248 9 175 17 871 8 971 8 900	2 394 1 174 1 220 10 981 5 606 5 375 10 700 5 463 5 237	124 59 65 1 171 594 577 1 127 571 556	91 45 46 111 53 58 108 51 57	1 129 528 601 6 160 2 995 3 165 5 936 2 886 3 050	2 685 1 271 1 414 10 951 5 490 5 461 10 689 5 367 5 322	12 4 8 79 36 43 74 34	1 041 531 510 7 393 3 722 3 671 7 108 3 570 3 538	51 342 25 313 26 029 113 522 56 162 57 360 110 804 54 795 56 009	46 148 22 732 23 416 99 486 49 146 50 340 97 680 48 234 49 446	396 205 191 3 261 1 669 1 592 3 045 1 568 1 477	4 798 2 376 2 422 10 775 5 347 5 428 10 079 4 993 5 086
Fresno city, Colif Mole Female Female Fullerton city, Colif Mole Female Godsden city, Ala Male Female	218 202 104 573 113 629 102 034 50 356 51 678 47 565 21 885 25 680	51 489 25 872 25 617 13 801 6 936 6 865 291 138 153	46 964 23 583 23 381 11 136 5 644 5 492 174 70 104	403 220 183 302 150 152 9	76 46 30 276 134 142 6	4 046 2 023 2 023 2 087 1 008 1 079 102 57 45	19 701 9 843 9 858 7 639 3 769 3 870 179 79	559 280 279 49 27 22 74 31 43	31 229 15 749 15 480 6 113 3 140 2 973 38 28 10	166 713 78 701 88 012 88 233 43 420 44 813 47 274 21 747 25 527	136 800 64 313 72 487 80 567 39 466 41 101 35 459 16 333 19 126	20 106 9 539 10 567 1 621 873 748 11 610 5 313 6 297	9 807 4 849 4 958 6 045 3 081 2 964 205 101 104
Goinesville city, Ro. Mole Femole Goliveston city, Tex. Mole Femole Urbon. Mole Femole Femole	81 371 40 752 40 619 61 902 29 787 32 115 61 382 29 501 31 881	3 239 1 726 1 513 10 987 5 534 5 453 10 972 5 523 5 449	297 149 148 9 974 5 025 4 949 9 963 5 016 4 947	492 255 237 94 58 36 94 58 36	898 506 392 69 29 40 69 29 40	1 552 816 736 850 422 428 846 420 426	2 501 1 341 1 160 6 161 3 087 3 074 6 153 3 082 3 071	217 92 125 281 139 142 281 139 142	521 293 228 4 545 2 308 2 237 4 538 2 302 2 236	78 132 39 026 39 106 50 915 24 253 26 662 50 410 23 978 26 432	59 732 30 391 29 341 32 149 15 618 16 531 31 644 15 343 16 301	16 568 7 625 8 943 17 627 8 064 9 563 17 627 8 064 9 563	1 832 1 010 822 1 139 571 568 1 139 571 568
Garden Grove city, Calif. Male Female Garland city, Tex. Male Female Gary city, Ind. Male Female	123 307 60 849 62 458 138 857 68 192 70 665 151 953 71 774 80 179	16 589 8 561 8 028 8 731 4 429 4 302 10 793 5 450 5 343	12 905 6 754 6 151 7 332 3 742 3 590 6 404 3 243 3 161	523 268 255 135 65 70 3 415 1 741 1 674	349 161 188 219 107 112 146 75 71	2 812 1 378 1 434 1 045 515 530 828 391 437	9 674 4 916 4 758 4 487 2 251 2 236 5 056 2 585 2 471	55 23 32 47 19 28 683 312 371	6 860 3 622 3 238 4 197 2 159 2 038 5 054 2 553 2 501	106 718 52 288 54 430 130 126 63 763 66 363 141 160 66 324 74 836	96 543 47 131 49 412 120 048 58 903 61 145 33 176 16 026 17 150	984 504 480 7 351 3 545 3 806 106 961 49 820 57 141	9 191 4 653 4 538 2 727 1 315 1 412 1 023 478 545
Gastania city, N.C	47 333 22 014 25 319 97 172 47 835 49 337	282 127 155 12 461 6 255 6 206	170 72 98 11 065 5 573 5 492	7 148 70 78	18 9 9 35 21 14	87 43 44 1 213 591 622	156 72 84 5 467 2 732 2 735	104 43 61 25 12 13	22 12 10 6 969 3 511 3 458	47 051 21 887 25 164 84 711 41 580 43 131	36 530 17 169 19 361 80 782 39 567 41 215	10 242 4 580 5 662 1 777 972 805	279 138 141 2 152 1 041 1 111

Table 70. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Areas and Places: 1980—Con.

SCSA's	[For meaning of s	yillous, see iiil	odociion. To	deminions of re	Sponish -		U J				Not of Spanis	h origin	
SMSA's Urbanized Areas				Тур				Race					
Places of 50,000 or More and Central Cities of SMSA's	Total persons	Total	Mexicon	Puerto Ricon	Cuban	Other Spanish	White	Black	Other roces	Total	White	8lock	Other races
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.													
Glendole city, Colif. Mole Female Glens Falls city, N.Y. Mole Female Grand Farks city, N. Dok. Mole Female Female	139 060 64 668 74 392 15 897 7 172 8 725 43 765 21 524 22 241	24 685 11 948 12 737 125 61 64 436 232 204	13 897 7 053 6 844 25 11 14 265 148 117	612 306 306 24 15 9 27 12	3 026 1 379 1 647 2 7	7 150 3 210 3 940 74 33 41 137 68 69	16 521 7 985 8 536 121 59 62 241 127	32 15 17 2 1 1 3	8 132 3 948 4 184 2 1 1 192 104 88	114 375 52 720 61 655 15 772 7 111 8 661 43 329 21 292 22 037	103 441 47 295 56 146 15 557 7 004 8 553 41 969 20 593 21 376	428 242 186 152 78 74 267 157	10 506 5 183 5 323 63 29 34 1 093 542 551
Grand Prairie city, Tex. Male Female Grand Rapids city, Mich. Male Female Great Falls city, Mont. Male Female Female Female	71 462 35 219 36 243 181 843 85 421 96 422 56 725 27 603 29 122	10 035 5 151 4 884 5 751 2 882 2 869 824 395 429	9 244 4 748 4 496 3 528 1 765 1 763 447 229 218	103 51 52 1 237 640 597 30 22 8	83 34 49 224 105 119 4	605 318 287 762 372 390 343 143 200	5 264 2 675 2 589 2 189 1 090 1 099 484 223 261	52 27 25 369 168 201 13 9	4 719 2 449 2 270 3 193 1 624 1 569 327 163 164	61 427 30 068 31 359 176 092 82 539 93 553 55 901 27 208 28 693	55 002 26 971 28 031 144 982 67 886 77 096 53 124 25 847 27 277	5 141 2 454 2 687 28 233 13 234 14 999 343 218 125	1 284 643 641 2 877 1 419 1 458 2 434 1 143 1 291
Greeley city, Colo. Mole Female Green Boy city, Wis. Mole Female Greensboro city, N.C. Mole Female	53 006 25 026 27 980 87 899 41 721 46 178 155 642 71 916 83 726	8 260 4 078 4 162 594 301 293 1 201 564 637	6 382 3 214 3 168 406 218 188 554 255 299	44 17 27 25 15 10 114 56 58	21 9 12 7 111 49 62	1 813 858 955 156 65 91 422 204 218	3 912 1 909 2 003 368 185 183 603 281 322	15 8 7 7 2 5 425 198 227	4 333 2 181 2 152 219 114 105 173 85 88	44 746 20 928 23 818 87 305 41 420 45 885 154 441 71 352 83 089	43 474 20 266 23 208 85 114 40 328 44 786 101 717 47 037 54 680	430 229 201 214 124 90 50 948 23 350 27 598	842 433 409 1 977 968 1 009 1 776 965 811
Greenville city, S.C	58 242 26 368 31 874 39 676 19 286 20 390 34 132 15 751 18 381	540 267 273 640 315 325 268 120 148	276 127 149 250 135 115 115 47 68	62 36 26 59 26 33 59 33 26	45 23 22 18 11 7 6	157 81 76 313 143 170 88 37 51	275 144 131 425 217 208 197 88 109	211 97 114 91 41 50 17 6	54 26 28 124 57 67 54 26 28	57 702 26 101 31 601 39 036 18 971 20 065 33 864 15 631 18 233	36 790 16 677 20 113 28 904 14 171 14 733 31 696 14 598 17 098	20 569 9 249 11 320 9 853 4 675 5 178 1 931 925 1 006	343 175 168 279 125 154 237 108 129
Hamilton city, Ohio	63 189 29 667 33 522 93 714 45 917 47 797 122 617 60 401 62 216	437 198 239 7 777 3 998 3 779 1 703 862 841	235 111 124 6 101 3 167 2 934 607 323 284	23 11 12 1 047 533 514 370 186 184	95 45 50 82 41	167 73 94 534 253 281 644 312 332	286 134 152 4 661 2 368 2 293 895 462 433	67 30 37 99 45 54 362 179 183	84 34 50 3 017 1 585 1 432 446 221 225	62 752 29 469 33 283 85 937 41 919 44 018 120 914 59 539 61 375	57 693 27 131 30 562 79 192 38 690 40 502 77 443 39 073 38 370	4 772 2 208 2 564 5 896 2 823 3 073 41 710 19 778 21 932	287 130 157 849 406 443 1 761 688 1 073
Harlingen city, Tex. Maile Female Harrisburg city, Pa. Maile Female Female Female Female	43 543 20 767 22 776 53 264 24 063 29 201 136 392 63 838 72 554	29 803 14 196 15 607 2 296 1 153 1 143 27 898 13 257 14 641	25 860 12 310 13 550 181 93 88 315 140 175	75 34 41 1 791 898 893 24 615 11 734 12 881	15 9 6 25 13 12 681 314 367	3 853 1 843 2 010 299 149 150 2 287 1 069 1 218	19 842 9 398 10 444 978 497 481 7 837 3 734 4 103	30 13 17 273 121 152 835 422 413	9 931 4 785 5 146 1 045 535 510 19 226 9 101 10 125	13 740 6 571 7 169 50 968 22 910 28 058 108 494 50 581 57 913	13 111 6 284 6 827 27 212 12 059 15 153 60 766 28 397 32 369	371 169 202 22 942 10 433 12 509 45 351 20 963 24 388	258 118 140 814 418 396 2 377 1 221 1 156
Hoverhill city, Moss. Mole Femole Femole Femole Femole Femole Femole Hoyward city, Colif Mole Femole Femole Femole Femole Femole Femole Femole	46 865 21 791 25 074 56 447 27 875 28 572 94 167 46 123 48 044 94 013 46 037 47 976	931 454 477 11 636 5 759 5 877 19 029 9 557 9 472 18 984 9 531 9 453	31 14 17 5 994 3 090 2 904 11 308 5 760 5 548 11 274 5 740 5 534	603 293 310 714 338 376 2 277 1 152 1 125 2 274 1 149 1 125	27 13 14 1 399 632 767 114 52 62 114 52 62	270 134 136 3 529 1 699 1 830 5 330 2 593 2 737 5 322 2 590 2 732	506 251 255 5 670 2 731 2 939 9 374 4 632 4 742 9 363 4 626 4 737	10 7 3 173 88 85 77 48 29 77 48 29	415 196 219 5 793 2 940 2 853 9 578 4 877 4 701 9 544 4 857 4 687	45 934 21 337 24 597 44 811 22 116 22 695 75 138 36 566 38 572 75 029 36 506 38 523	45 155 20 954 24 201 32 450 16 016 16 434 61 589 29 897 31 692 61 483 29 839 31 644	494 254 240 7 314 3 800 5 269 2 609 2 660 2 609 2 660 2 660	285 129 156 5 047 2 586 2 461 8 280 4 060 4 220 8 277 4 058 4 219
Hazletan city, Pa	27 318 12 435 14 883 145 254 68 620 76 634 20 757 9 514 11 243	139 66 73 107 908 50 704 57 204 118 58 60	31 16 15 531 240 291 66 30 36	4 738 2 209 2 529 11	5 87 586 41 031 46 555 10	90 43 47 15 053 7 224 7 829 31 16 15	129 60 69 96 395 45 209 51 186 84 39 45	517 248 269 26 15	10 6 4 10 996 5 247 5 749 8 4	27 179 12 369 14 810 37 346 17 916 19 430 20 639 9 456 11 183	27 037 12 299 14 738 34 769 16 675 18 094 16 619 7 611 9 008	13 1 626 751 875 3 847 1 761 2 086	129 65 64 951 490 461 173 84 89
High Point city, N.C. Mole Female Female Hollwood city, Fla. Mole Female Holyoke city, Moss. Mole Female Holyoke city, Moss. Mole Female Female Female Female Female	63 380 29 306 34 074 121 323 56 731 64 592 44 678 20 407 24 271 365 048 180 216 184 832	572 276 296 6 388 3 099 3 289 6 165 2 926 3 239 19 127 9 607 9 520	317 144 173 331 168 163 48 14 2 452 1 308 1 144	42 20 22 1 611 796 815 5 764 2 745 3 019 4 140 2 118 2 022	61 32 29 2 045 986 1 059 14 114 62 52	152 80 72 2 401 1 149 1 252 339 161 178 12 421 6 119 6 302	308 152 156 5 449 2 622 2 827 1 092 537 555 5 244 2 627 2 617	207 97 110 160 81 79 44 20 24 194 105 89	57 27 30 779 396 383 5 029 2 369 2 660 13 689 6 875 6 814	62 808 29 030 33 778 114 935 53 632 61 303 38 513 17 481 21 032 345 921 170 609 175 312	44 611 20 711 23 900 109 151 50 912 58 239 37 184 16 878 20 306 99 444 50 394 49 050	17 633 8 042 9 591 4 808 2 269 2 539 1 001 462 539 4 053 2 461 1 592	564 277 287 976 451 525 328 141 187 242 424 117 754 124 670

Table 70. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Areas and Places: 1980-Con.

	(For meaning of s	ymbals, see Inte	raduction. For	definitions of te			8]						
SCSA's SMSA's					Spanish	origin					Nat of Spanis	h origin	
Urbanized Areas Places of 50,000 or				Тург	,			Roce					
More and Central Cities of SMSA's	Total persons	Tatal	Mexican	Puerto Rican	Cuban	Other Spanish	White	8lack	Other roces	Total	White	Black	Other races
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.													
Hapewell city, Va	23 397 11 187 12 210 27 318 12 644 14 674	230 116 114 275 143 132	83 44 39 181 94 87	71 37 34 24 12 12	10 13	66 30 36 57 33 24	129 65 64 154 82 72	39 20 19 93 47 46	62 31 31 28 14	23 167 11 071 12 096 27 043 12 501 14 542	18 298 8 815 9 483 20 130 9 421 10 709	4 622 2 162 2 460 6 743 3 016 3 727	247 94 153 170 64 106
Female Houstan city, Tex Male Female	1 595 138 792 214 802 924	281 331 148 075 133 256	248 881 131 521 117 360	2 603 1 319 1 284	4 379 2 168 2 211	25 468 13 067 12 401	144 292 75 328 68 964	3 954 2 024 1 930	133 085 70 723 62 362	1 313 807 644 139 669 668	834 061 413 596 420 465	436 392 207 329 229 063	43 354 23 214 20 140
Huntington Beach city, Colif	170 505 84 677 85 828 63 684 28 858 34 826 142 513	13 427 6 823 6 604 314 148 166 1 384	8 965 4 639 4 326 140 65 75 615	411 209 202 28 15 13 193	401 208 193 19 10 9 89	3 650 1 767 1 883 127 58 69 487	9 179 4 548 4 631 246 119 127 937	33 16 17 35 14 21 234	4 215 2 259 1 956 33 15 18 213	157 078 77 854 79 224 63 370 28 710 34 660 141 129	144 977 71 821 73 156 58 760 26 557 32 203 109 743	1 185 660 525 4 229 1 945 2 284 29 301	10 916 5 373 5 543 381 208 173 2 085 1 966
Female	68 901 73 612 111 806	665 719 1 607	304 311 1 207 599	101 92 43	35 54 19	225 262 338	447 490 1 071	107 127 4 2	111 102 532	68 236 72 893 110 199	53 416 56 327	13 754 15 547 793	1 019
Mole Female Urban. Mole Female Indianopalis city, Ind. Male Female	53 470 58 336 109 995 52 529 57 466 700 807 333 265 367 542	796 811 1 598 790 808 6 143 3 101 3 042	608 1 206 599 607 3 245 1 672 1 573	13 30 41 12 29 525 274 251	13 6 18 12 6 359 162 197	171 167 333 167 166 2 014 993 1 021	530 541 1 064 525 539 3 497 1 745 1 752	2 3 1 2 869 413 456	264 268 531 264 267 1 777 943 834	52 674 57 525 108 397 51 739 56 658 694 664 330 164 364 500	51 641 56 437 106 329 50 745 55 584 536 797 256 428 280 369	380 413 757 352 405 151 757 70 801 80 956	653 675 1 311 642 669 6 110 2 935 3 175
Inglewaad city, Colif. Male Female Iowa City city, Iowa Male Female Irvine city, Colif. Male Irvine city, Colif.	94 245 44 924 49 321 50 508 24 536 25 972 62 134 30 607	18 060 9 400 8 660 593 297 296 3 752 1 797	13 056 7 065 5 991 228 109 119 2 259 1 078	636 291 345 42 20 22 149 73	777 370 407 51 27 24 127 60	3 591 1 674 1 917 272 141 131 1 217 586	8 052 4 023 4 029 410 207 203 2 500 1 172	888 401 487 9 3 6 16 7	9 120 4 976 4 144 174 87 87 1 236 618	76 185 35 524 40 661 49 915 24 239 25 676 58 382 28 810 29 572	19 659 8 948 10 711 47 268 22 773 24 495 52 054 25 675	53 122 24 643 28 479 981 531 450 900 414	3 404 1 933 1 471 1 666 935 731 5 428 2 721 2 707
Female	31 527 109 943 54 641 55 302 61 493 28 431 33 062 39 739 18 661 21 078	1 955 8 097 4 220 3 877 5 181 2 530 2 651 807 401 406	1 181 6 815 3 597 3 218 136 61 75 628 313 315	76 140 63 77 2 845 1 357 1 488 35 21	67 80 39 41 295 144 151 14	631 1 062 521 541 1 905 968 937 130 58 72	1 328 4 698 2 395 2 303 2 725 1 350 1 375 338 162 176	28 16 12 249 118 131 80 38 42	618 3 371 1 809 1 562 2 207 1 062 1 145 389 201 188	29 572 101 846 50 421 51 425 56 312 25 901 30 411 38 932 18 260 20 672	26 379 97 801 48 324 49 477 31 543 14 350 17 193 32 425 15 204 17 221	486 1 616 813 803 23 146 10 747 12 401 6 053 2 833 3 220	2 707 2 429 1 284 1 145 1 621 804 817 454 223 231
Jackson city, Miss	202 895 94 246 108 649 540 920 260 643 280 277 531 402 255 846 275 556	1 508 696 812 9 775 4 878 4 897 9 640 4 807 4 807 4 833	788 356 432 2 478 1 231 1 247 2 446 1 216 1 230	66 38 28 1 463 750 713 1 449 740 709	79 33 46 1 466 719 747 1 446 707 739	575 269 306 4 368 2 178 2 190 4 299 2 144 2 155	524 232 292 6 363 3 086 3 277 6 259 3 030 3 229	877 403 474 1 482 695 787 1 475 692 783	107 61 46 1 930 1 097 833 1 906 1 085 821	201 387 93 550 107 837 531 145 255 765 275 380 521 762 251 039 270 723	105 761 49 471 56 290 388 393 189 755 198 638 379 516 185 282 194 234	94 480 43 453 51 027 135 842 62 649 73 193 135 411 62 431 72 980	1 146 626 520 6 910 3 361 3 549 6 835 3 326 3 509
Jocksonville city, N.C. Male Femole Janesville city, Wis Male Femole Femole Femole Femole Femole	17 056 8 332 8 724 51 071 24 869 26 202 223 532 104 754 118 778	482 250 232 365 200 165 41 672 19 954 21 718	186 104 82 253 138 115 576 261 315	136 78 58 14 26 830 12 828 14 002	34 10 24 8 1 479 713 766	126 58 68 90 50 40 12 787 6 152 6 635	243 116 127 260 141 119 19 113 9 219 9 894	28 16 12 1 1 1 279 652 627	211 118 93 104 58 46 21 280 10 083 11 197	16 574 8 082 8 492 50 706 24 669 26 037 181 860 84 800 97 060	13 424 6 567 6 857 50 276 24 458 25 818 108 586 50 893 57 693	2 769 1 378 1 391 109 65 44 60 675 27 525 33 150	381 137 244 321 146 175 12 599 6 382 6 217
Jahnson City city, Tenn Mole Female Johnstown city, Pa Mole Female Jahnstown city, Ill Mole Female Female Female Female Female	39 753 18 862 20 891 35 496 16 180 19 316 77 956 37 613 40 343	245 120 125 356 169 187 6 565 3 492 3 073	67 29 38 247 118 129 5 892 3 127 2 765	23 12 11 27 15 12 133 86 47	30 17 13 5 42 22 20	125 62 63 77 35 42 498 257 241	208 106 102 291 139 152 2 760 1 465 1 295	11 6 5 13 7 6 151 84 67	26 8 18 52 23 29 3 654 1 943 1 711	39 508 18 742 20 766 35 140 16 011 19 129 71 391 34 121 37 270	36 713 17 424 19 289 32 267 14 675 17 592 54 954 25 865 29 089	2 520 1 172 1 348 2 692 1 254 1 438 15 521 7 784 7 737	275 146 129 181 82 99 916 472 444
Joplin city, Ma. Male Female Kalamazao city, Mich. Male Female Kankakee city, Ill. Male Female	38 893 17 812 21 081 79 722 37 625 42 097 30 141 14 022 16 119	331 164 167 1 487 785 702 325 162 163	206 107 99 973 518 455 231 113 118	24 7 17 78 35 43 13	61 37 24 9	101 50 51 375 195 180 72 35 37	245 116 129 634 335 299 163 84 79	1 1 111 55 56 57 21 36	85 48 37 742 395 347 105 57 48	38 562 17 648 20 914 78 235 36 840 41 395 29 816 13 860 15 956	37 174 16 974 20 200 64 259 30 150 34 109 21 095 9 792 11 303	762 381 401 12 327 5 801 6 526 8 439 3 923 4 516	606 293 313 1 649 889 760 282 145 137
Kansas City city, Kans	161 087 76 328 84 759 448 159 211 629 236 530	7 820 3 884 3 936 14 703 7 288 7 415	6 892 3 450 3 442 12 173 6 111 6 062	78 43 35 277 136 141	155 72 83 367 175 192	695 319 376 1 886 866 1 020	3 962 1 956 2 006 7 660 3 768 3 892	286 134 152 681 328 353	3 572 1 794 1 778 6 362 3 192 3 170	153 267 72 444 80 823 433 456 204 341 229 115	110 353 52 668 57 685 305 176 144 220 160 956	40 540 18 583 21 957 122 018 57 029 64 989	2 374 1 193 1 181 6 262 3 092 3 170

Table 70. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Areas and Places: 1980—Con.

SCSA's	[For meaning of s	,			Sponish o						Not of Spanis	h origin	
SMSA's Urbanized Areas				Type				Race					
Places of 50,000 or More and Central Cities of SMSA's	Total persons	Total	Mexicon	Puerto Ricon	Cuban	Other Spanish	White	Black	Other roces	Total	White	8lack	Other roces
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.													
Konsas City city, Mo. — Con. Urbon Male Fernole Kendoll (COP), Flo Mole Fernole Kenner city, Lo Mole Fernole	446 124 210 591 235 533 73 758 35 699 38 059 66 382 32 809 33 573	14 687 7 283 7 404 10 847 5 118 5 729 5 025 2 428 2 597	12 160 6 108 6 052 213 109 104 748 376 372	277 136 141 941 451 490 221 115 106	367 175 192 4 943 2 293 2 650 716 354 362	1 883 864 1 019 4 750 2 265 2 485 3 340 1 583 1 757	7 648 3 764 3 884 10 151 4 775 5 376 3 940 1 892 2 048	681 328 353 77 34 43 141 69 72	6 358 3 191 3 167 619 309 310 944 467 477	431 437 203 308 228 129 62 911 30 581 32 330 61 357 30 381 30 976	303 164 143 192 159 972 59 770 29 057 30 713 51 217 25 510 25 707	122 018 57 029 64 989 1 405 645 760 9 228 4 415 4 813	6 255 3 087 3 168 1 736 879 857 912 456 456
Kennewick city, Wash	34 397 17 397 17 000 77 685 37 561 40 124 61 186 28 740 32 446	1 398 754 644 3 110 1 624 1 486 401 190 211	1 105 605 500 2 391 1 234 1 157 118 58 60	325 175 150 23 10	23 18 5 65 34 31	273 136 137 371 197 174 195 88 107	605 299 306 1 857 974 883 341 159 182	2 1 36 19 17 	791 454 337 1 217 631 586 60 31 29	32 999 16 643 16 356 74 575 35 937 38 638 60 785 28 550 32 235	31 914 16 096 15 818 71 083 34 261 36 822 59 883 28 145 31 738	236 118 118 2 777 1 358 1 419 265 123 142	849 429 420 715 318 397 637 282 355
Killeen city, Tex	46 296 23 570 22 726 32 027 14 553 17 474 175 030 81 872 93 158	5 935 3 144 2 791 158 75 83 1 210 623 587	3 144 1 637 1 507 88 42 46 504 228 276	1 816 1 034 782 1 95 51 44	43 25 18 9 71 40 31	932 448 484 60 28 32 540 304 236	2 474 1 267 1 207 144 67 77 869 447 422	237 124 113 4 3 1 128 49 79	3 224 1 753 1 471 10 5 5 213 127 86	40 361 20 426 19 935 31 869 14 478 17 391 173 820 81 249 92 571	27 394 14 059 13 335 29 925 13 633 16 292 146 583 68 766 77 817	10 475 5 509 4 966 1 734 753 981 25 454 11 469 13 985	2 492 858 1 634 210 92 118 1 783 1 014 769
Kokomo city, Ind. Mole Female Lo Crosse city, Wis. Male Female D Mesa city, Calif. Male Female Female	47 808 22 524 25 284 48 347 21 826 26 521 50 308 23 668 26 640	673 324 349 234 111 123 3 177 1 509 1 668	535 250 285 93 49 44 2 276 1 091 1 185	21 14 7 14 70 30 40	27 12 15 30 20	109 57 52 100 42 58 801 368 433	404 189 215 196 91 105 2 053 960 1 093	19 10 9 - - 6 4 2	250 125 125 38 20 18 1 118 545 573	47 135 22 200 24 935 48 113 21 715 26 398 47 131 22 159 24 972	42 897 20 206 22 691 47 546 21 404 26 142 44 965 21 085 23 880	3 858 1 823 2 035 139 94 45 884 438 446	380 171 209 428 217 211 1 282 636 646
Lafayette city, Ind	43 011 20 523 22 488 81 961 39 714 42 247 75 226 35 798 39 428	492 250 242 2 042 1 046 996 1 159 538 621	342 179 163 485 252 233 447 216 231	26 14 12 100 43 57 56 24 32	22 12 10 63 28 35 70 32 38	102 45 57 1 394 723 671 586 266 320	288 140 148 1 510 772 738 693 320 373	4 3 1 252 124 128 348 165 183	200 107 93 280 150 130 118 53 65	42 519 20 273 22 246 79 919 38 668 41 251 74 067 35 260 38 807	41 492 19 742 21 750 56 266 27 503 28 763 45 523 21 726 23 797	697 374 323 22 580 10 461 12 119 28 114 13 310 14 804	330 157 173 1 073 704 369 430 224 206
Lakeland city, Fla. Male Female Lakes District (CDP), Wash. Male Female Lakewood city, Calif. Male Female	47 406 21 890 25 516 54 533 27 314 27 219 74 654 36 461 38 193	995 490 505 2 606 1 399 1 207 8 630 4 293 4 337	165 85 80 1 123 619 504 6 312 3 173 3 139	158 83 75 612 351 261 273 131 142	382 168 214 33 19 14 152 82 70	290 154 136 838 410 428 1 893 907 986	796 377 419 1 004 526 478 5 409 2 651 2 758	75 36 39 120 65 55 15 6	124 77 47 1 482 808 674 3 206 1 636 1 570	46 411 21 400 25 011 51 927 25 915 26 012 66 024 32 168 33 856	36 038 16 559 19 479 42 261 21 278 20 983 61 085 29 765 31 320	10 035 4 681 5 354 4 880 2 715 2 165 1 494 745 749	338 160 178 4 786 1 922 2 864 3 445 1 658 1 787
Lokewoad ciry, Colo	112 860 55 332 57 528 61 963 28 394 33 569 54 725 25 764 28 961	6 624 3 320 3 304 545 270 275 6 540 3 272 3 268	3 609 1 838 1 771 136 74 62 158 79	98 44 54 170 78 92 5 967 2 987 2 980	44 26 18 42 23 19 30 18	2 873 1 412 1 461 197 95 102 385 188 197	4 407 2 200 2 207 409 199 210 2 054 1 004 1 050	15 10 5 3 1 2 195 100 95	2 202 1 110 1 092 133 70 63 4 291 2 168 2 123	106 236 52 012 54 224 61 418 28 124 33 294 48 185 22 492 25 693	103 254 50 501 52 753 60 611 27 724 32 887 42 319 19 651 22 668	566 310 256 140 71 69 4 857 2 313 2 544	2 416 1 201 1 215 667 329 338 1 009 528 481
Lonsing city, Mich	130 414 62 277 68 137 91 449 43 447 48 002 58 977 27 043 31 934	8 237 4 178 4 059 85 076 40 171 44 905 642 325 317	6 951 3 522 3 429 81 211 38 396 42 815 113 55 58	220 117 103 113 60 53 96 47 49	208 119 89 73 36 37 122 59 63	858 420 438 3 679 1 679 2 000 311 164 147	3 358 1 706 1 652 76 877 36 294 40 583 572 289 283	245 109 136 19 13 6 14 8	4 634 2 363 2 271 8 180 3 864 4 316 56 28 28	122 177 58 099 64 078 6 373 3 276 3 097 58 335 26 718 31 617	101 522 48 171 53 351 6 120 3 145 2 975 57 330 26 255 31 075	17 934 8 561 9 373 70 32 38 660 335 325	2 721 1 367 1 354 183 99 84 345 128 217
Las Cruces city, N. Mex Male Fernole Las Vegas city, Nev Male Fernole Las Vegas city, Nev Male Fernole Lavrence city, Kans Male Fernole Fernole Lavrence city Kans Male Fernole Lavrence city Kans Male Fernole Lavrence city Kans Male Lavrence city Kans Male Lavrence city Kans Male Lavrence city Kans Male Lavrence city Kans Lavrence city City City City City City City City C	45 066 22 026 23 060 164 674 82 602 82 072 52 738 26 506 26 232	20 494 9 861 10 633 12 787 6 501 6 286 1 433 735 698	16 173 7 772 8 401 8 083 4 202 3 881 753 379 374	88 37 51 466 233 233 60 37 23	35 17 18 1 087 519 568 28 10	4 198 2 035 2 163 3 151 1 547 1 604 592 309 283	13 048 6 229 6 819 8 279 4 186 4 093 636 338 298	18 9 9 187 94 93 61 27 34	7 428 3 623 3 805 4 321 2 221 2 100 736 370 366	24 592 12 165 12 427 151 887 76 101 75 786 51 305 25 771 25 534	22 992 11 303 11 689 126 052 63 707 62 345 45 259 22 645 22 614	792 432 360 20 866 10 113 10 753 2 858 1 435 1 423	808 430 378 4 969 2 281 2 688 3 188 1 691 1 497
Lawrence city, Mass	63 175 29 361 33 814 80 054 39 338 40 716	10 296 4 870 5 426 4 350 2 319 2 031	92 36 56 2 540 1 358 1 182	5 726 2 689 3 037 830 472 358	417 197 220 52 28 24	4 061 1 948 2 113 928 461 467	3 416 1 645 1 771 1 704 910 794	497 247 250 157 78 79	6 383 2 978 3 405 2 489 1 331 1 158	52 879 24 491 28 388 75 704 37 019 38 685	51 371 23 733 27 638 58 103 28 632 29 471	865 433 432 12 564 6 305 6 259	643 325 318 5 037 2 082 2 955

Table 70. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Areas and Places: 1980—Con.

SCSA's	(For meaning of s	ymbals, see Inti	oduction. For	definitions of te			8)						
SMSA's					Spanish	arigin					Nat of Spani	sh origin	
Urbanized Areas Places of 50,000 or				Тур	•			Race					
More and Central Cities of SMSA's	Tatal persons	Total	Mexican	Puerta Rican	Cuban	Other Spanish	White	8lack	Other races	Total	White	8lack	Other races
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.													
Leaminster city, Moss. Male Female Levirtown (CDP), N.Y. Male Female Lewiston city, Maine Male Female	34 508 16 383 18 125 57 045 27 948 29 097 40 481 18 742 21 739	1 347 685 662 1 782 861 921 239 125	74 38 36 57 23 34 103 49 54	1 062 534 528 825 401 424 38 22 16	12 111 61 50 6	199 107 92 789 376 413 92 50 42	1 005 512 493 1 638 791 847 205 106 99	16 10 6 - - 4 3	326 163 163 144 70 74 30 16	33 161 15 698 17 463 55 263 27 087 28 176 40 242 18 617 21 625	32 342 15 314 17 028 54 716 26 815 27 901 39 841 18 416 21 425	513 269 244 45 20 25 127 71 56	306 115 191 502 252 250 274 130 144
Lexington—Fayette, Ky	204 165 98 467 105 698 194 093 93 310 100 783 47 381 22 323 25 058	1 488 772 716 1 417 728 689 521 269 252	538 273 265 501 250 251 339 177 162	158 87 71 140 76 64 23 13	94 49 45 94 49 45 6	698 363 335 682 353 329 153 76 77	1 018 533 485 974 508 466 276 151 125	193 84 109 190 82 108 88 40 48	277 155 122 253 138 115 157 78	202 677 97 695 104 982 192 676 92 582 100 094 46 860 22 054 24 806	173 587 84 094 89 493 164 445 79 408 85 037 37 022 17 371 19 651	26 928 12 461 14 467 26 123 12 059 14 064 9 582 4 566 5 016	2 162 1 140 1 022 2 108 1 115 993 256 117 139
Lincoln city, Nebr. Male Female Little Rock city, Ark. Male Female Livania city, Mich. Male Female	171 932 83 617 88 315 158 461 73 311 85 150 104 814 51 465 53 349	2 745 1 417 1 328 1 315 621 694 980 515 465	1 925 997 928 658 299 359 459 256 203	106 61 45 81 42 39 82 35 47	83 48 35 64 33 31 34 14 20	631 311 320 512 247 265 405 210 195	1 549 783 766 666 328 338 812 422 390	49 23 26 393 169 224 - -	1 147 611 536 256 124 132 168 93 75	169 187 82 200 86 987 157 146 72 690 84 456 103 834 50 950 52 884	162 606 78 477 84 129 104 649 48 627 56 022 102 403 50 233 52 170	3 395 2 000 1 395 50 698 23 184 27 514 108 47 61	3 186 1 723 1 463 1 799 879 920 1 323 670 653
Lampac city, Celif	26 267 13 622 12 645 361 334 176 887 184 447 29 819 13 795 16 024	4 796 2 504 2 292 50 700 26 392 24 308 2 617 1 250 1 367	3 987 2 099 1 888 39 459 20 956 18 503 50 23 27	107 56 51 1 605 806 799 2 043 990 1 053	23 14 9 818 374 444 61 29 32	679 335 344 8 818 4 256 4 562 463 208 255	2 376 1 200 1 176 25 359 13 017 12 342 1 340 650 690	31 16 15 704 350 354 125 62 63	2 389 1 288 1 101 24 637 13 025 11 612 1 152 538 614	21 471 11 118 10 353 310 634 150 495 160 139 27 202 12 545 14 657	18 534 9 414 9 120 244 594 118 154 126 440 20 864 9 689 11 175	1 736 1 088 648 40 034 19 432 20 602 5 889 2 635 3 254	1 201 616 585 26 006 12 909 13 097 449 221 228
Longview city, Tex	62 762 30 746 32 016 75 416 36 249 39 167 2 966 850 1 451 668 1 515 182	1 420 894 526 10 827 5 508 5 319 816 076 411 487 404 589	1 184 782 402 2 082 1 039 1 043 615 887 316 842 299 045	8 033 4 137 3 896 13 835 6 843 6 992	17 10 7 54 30 24 15 864 7 547 8 317	205 93 112 658 302 356 170 490 80 255 90 235	. 499 259 240 4 805 2 417 2 388 397 348 197 642 199 706	95 45 50 132 77 55 9 487 4 632 4 855	826 590 236 5 890 3 014 2 876 409 241 209 213 200 028	61 342 29 852 31 490 64 589 30 741 33 842 2 150 774 1 040 181 1 110 593	48 941 24 041 24 900 55 107 26 292 28 815 1 419 413 690 961 728 452	11 814 5 487 6 327 8 835 4 140 4 695 495 723 232 431 263 292	587 324 263 647 309 338 235 638 116 789 118 849
Louisville city, Ky. Mole Femole Lowell city, Moss. Mole Femole Lubback city, Tex. Mole Femole	298 451 137 742 160 709 92 418 43 724 48 694 173 979 85 664 88 315	2 005 1 027 978 4 585 2 228 2 357 32 791 16 341 16 450	930 476 454 117 56 61 31 085 15 502 15 583	188 106 82 3 528 1 691 1 837 131 83 48	63 28 35 91 44 47 62 35 27	824 417 407 849 437 412 1 513 721 792	1 157 599 558 3 115 1 524 1 591 16 015 7 990 8 025	516 241 275 71 38 33 170 88 82	332 187 145 1 399 666 733 16 606 8 263 8 343	296 446 136 715 159 731 87 833 41 496 46 337 141 188 69 323 71 865	210 945 97 653 113 292 85 481 40 261 45 220 124 650 61 227 63 423	83 564 38 121 45 443 1 134 572 562 14 034 6 759 7 275	1 937 941 996 1 218 663 555 2 504 1 337 1 167
Lynchburg city, Vo	66 743 30 321 36 422 78 471 36 685 41 786 116 896 53 249 63 647	452 198 254 1 998 973 1 025 835 374 461	226 99 127 98 45 53 431 195 236	18 7 11 686 351 335 59 28 31	20 12 8 33 17 16 102 52 50	188 80 108 1 181 560 621 243 99 144	229 103 126 830 411 419 360 156 204	138 67 71 133 62 71 408 188 220	85 28 57 1 035 500 535 67 30 37	66 291 30 123 36 168 76 473 35 712 40 761 116 061 52 875 63 186	50 125 22 863 27 262 72 945 34 052 38 893 63 884 29 531 34 353	15 669 7 033 8 636 2 915 1 377 1 538 51 660 23 099 28 561	497 227 270 613 283 330 517 245 272
Modison city, Wis. Male Female Female Modiden city, Mass. Mole Female Monthester city, N.H. Male Female	170 616 82 901 87 715 53 386 24 714 28 672 90 936 42 517 48 419	2 242 1 194 1 048 529 264 265 963 457 506	1 117 613 504 78 30 48 179 82 97	227 131 96 94 50 44 321 151 170	89 43 46 30 17 13 18 7	809 407 402 327 167 160 445 217 228	1 416 728 688 412 207 205 780 367 413	27 17 10 25 14 11 23 11	799 449 350 92 43 49 160 79 81	168 374 81 707 86 667 52 857 24 450 28 407 89 973 42 060 47 913	159 528 76 975 82 553 51 461 23 777 27 684 89 149 41 643 47 506	4 576 2 402 2 174 973 465 508 309 182 127	4 270 2 330 1 940 423 208 215 515 235 280
Mansfield city, Ohio	53 927 26 405 27 522 16 467 7 747 8 720 24 921 11 509 13 412	597 309 288 94 43 51 473 303 170	319 169 150 37 16 21 351 248 103	29 20 9 2 2	15 8 7 2 9	234 112 122 53 24 29 111 47 64	371 176 195 85 39 46 184 112 72	119 67 52 4 2 2 99 44 55	107 66 41 5 2 3 190 147 43	53 330 26 096 27 234 16 373 7 704 8 669 24 448 11 206 13 242	44 429 21 376 23 053 16 109 7 566 8 543 14 778 6 833 7 945	8 534 4 549 3 985 177 98 79 9 547 4 303 5 244	367 171 196 87 40 47 123 70 53
McAllen city, Tex. Mcle Female Medford city, Mass. Male Female	66 281 31 554 34 727 58 076 27 003 31 073	47 361 22 424 24 937 411 200 211	44 991 21 292 23 699 50 21 29	72 31 41 47 24 23	136 60 76 49 25 24	2 162 1 041 1 121 265 130 135	40 701 19 251 21 450 345 169 176	28 9 19 25 8 17	6 632 3 164 3 468 41 23 18	18 920 9 130 9 790 57 665 26 803 30 862	18 534 8 951 9 583 55 553 25 793 29 760	130 71 59 1 609 770 839	256 108 148 503 240 263

Table 70. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Areas and Places: 1980—Con.

SCSA's	[For meaning of s				Spanish						Not of Spanis	h origin	
SMSA's Urbanized Areas				Тур	e			Roce					
Places of 50,000 or More and Central Cities of SMSA's	Total persons	Total	Mexicon	Puerto Rican	Cuban	Other Spanish	White	Black	Other races	Total	White	Black	Other races
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.					•								
Meditord city, Oreg	39 603 19 027 20 576 46 536 22 749 23 787 646 356 302 774 343 582 646 305 302 748 343 557	1 195 773 422 996 537 459 5 225 2 482 2 743 5 225 2 482 2 743	877 621 256 176 77 99 2 989 1 407 1 582 2 989 1 407 1 582	26 11 15 232 136 96 229 108 121 229 108 121	9 134 66 68 249 129 120 249 129 120	283 135 148 454 258 196 1 758 838 920 1 758 838 920	576 298 278 785 415 370 2 010 1 008 1 002 2 010 1 008 1 002	1 64 32 32 2 744 1 243 1 501 2 744 1 243 1 501	618 474 144 147 90 57 471 231 240 471 231	38 408 18 254 20 154 45 540 22 212 23 328 641 131 300 292 340 839 641 080 300 266 340 814	37 692 17 920 19 772 39 978 19 497 20 481 331 779 156 751 175 028 331 759 156 740 175 019	46 24 22 4 986 2 401 2 585 304 958 141 323 163 635 304 927 141 308 163 619	670 310 360 576 314 262 4 394 2 218 2 176 4 394 2 218 2 176
Meriden city, Conn	57 118 27 119 29 999 152 453 74 472 77 981 67 053 32 800 34 253	4 698 2 386 2 312 13 859 6 916 6 943 3 642 1 852 1 790	85 40 45 12 073 6 046 6 027 3 055 1 567 1 488	4 107 2 074 2 033 140 71 69 47 24 23	115 59 56 50 29 21 75 38 37	391 213 178 1 596 770 826 465 223 242	2 696 1 370 1 326 6 376 3 172 3 204 1 923 951 972	62 40 22 48 25 23 1	1 940 976 964 7 435 3 719 3 716 1 718 901 817	52 420 24 733 27 687 138 594 67 556 71 038 63 411 30 948 32 463	50 151 23 631 26 520 134 209 65 375 68 834 62 117 30 313 31 804	1 857 902 955 1 810 962 848 386 189	412 200 212 2 575 1 219 1 356 908 446 462
Metairie (CDP), La	164 160 79 056 85 104 96 298 41 169 55 129 346 865 162 360 184 505	7 767 3 724 4 043 21 408 9 774 11 634 194 037 88 992 105 045	1 027 545 482 325 139 186 1 496 742 754	356 176 180 1 707 860 847 12 320 6 021 6 299	1 017 475 542 11 806 5 325 6 481 147 313 66 773 80 540	5 367 2 528 2 839 7 570 3 450 4 120 32 908 15 456 17 452	6 817 3 254 3 563 19 813 9 032 10 781 163 759 74 527 89 232	68 39 29 212 108 104 5 012 2 494 2 518	882 431 451 1 383 634 749 25 266 11 971 13 295	156 393 75 332 81 061 74 890 31 395 43 495 152 828 73 368 79 460	146 931 70 692 76 239 73 357 30 780 42 577 67 249 32 390 34 859	7 147 3 446 3 701 682 324 358 82 098 39 180 42 918	2 315 1 194 1 121 851 291 560 3 481 1 798 1 683
Middletown city, N.Y. Male Fernole Middletown city, Ohio Male Fernole Middletown (COP), N.J. Male Fernole	21 454 9 999 11 455 43 719 20 541 23 178 61 615 30 045 31 570	1 719 905 814 202 96 106 1 018 506 512	48 25 23 78 35 43 31 16 15	1 301 683 618 7 409 204 205	44 17 27 5 119 51 68	326 180 146 112 58 54 459 235 224	1 023 538 485 166 77 89 897 446 451	134 72 62 24 13 11 3 -	562 295 267 12 6 6 118 60 58	19 735 9 094 10 641 43 517 20 445 23 072 60 597 29 539 31 058	17 882 8 220 9 662 38 306 18 045 20 261 59 194 28 905 30 289	1 520 725 795 5 036 2 332 2 704 744 338 406	333 149 184 175 68 107 659 296 363
Midland city, Tex. Male Female Millwille city, N.J. Male Female Milwalkee city, Wis. Milwalkee city, Wis. Male Female	70 525 34 452 36 073 24 815 11 808 13 007 636 212 301 108 335 104	11 197 5 715 5 482 942 464 478 26 111 13 326 12 785	10 656 5 463 5 193 56 22 34 15 363 7 935 7 428	29 13 16 790 400 390 7 708 3 912 3 796	14 12 390 181 209	498 232 266 84 35 49 2 650 1 298 1 352	5 278 2 690 2 588 516 248 268 13 044 6 641 6 403	119 68 51 23 11 12 1 108 505 603	5 800 2 957 2 843 403 205 198 11 959 6 180 5 779	59 328 28 737 30 591 23 873 11 344 12 529 610 101 287 782 322 319	51 822 25 173 26 649 22 139 10 546 11 593 453 576 214 571 239 005	6 918 3 273 3 645 1 518 697 821 145 832 67 935 77 897	588 291 297 216 101 115 10 693 5 276 5 417
Minneapols city, Minn. Mate Female Female Mission Viejo (CDP), Calif. Male Female Abblie city. Ala Mole Female	370 951 174 442 196 509 50 666 25 213 25 453 200 452 94 773 105 679	4 684 2 374 2 310 2 839 1 361 1 478 2 265 1 096 1 169	2 650 1 354 1 296 1 682 800 882 822 356 466	339 174 165 130 56 74 159 81 78	160 85 75 84 37 47 152 88 64	1 535 761 774 943 468 475 1 132 571 561	2 324 1 143 1 181 2 172 1 041 1 131 1 345 675 670	407 192 215 3 2 1 659 293 366	1 953 1 039 914 664 318 346 261 128 133	366 267 172 068 194 199 47 827 23 852 23 975 198 187 93 677 104 510	321 507 149 721 171 786 45 434 22 665 22 769 124 441 59 181 65 260	28 026 14 042 13 984 337 190 147 71 909 33 527 38 382	16 734 8 305 8 429 2 056 997 1 059 1 837 969 868
Modesto city, Colif	106 602 51 477 55 125 45 709 21 735 23 974 57 597 26 331 31 266	11 180 5 639 5 541 2 461 1 312 1 149 609 282 327	9 170 4 641 4 529 2 224 1 191 1 033 369 169 200	145 78 67 31 17 14 25 12	46 27 19 30 18 12 12	1 819 893 926 176 86 90 203 96 107	6 091 3 027 3 064 1 469 785 684 326 170 156	47 28 19 6 1 5 211 82 129	5 042 2 584 2 458 986 526 460 72 30 42	95 422 45 838 49 584 43 248 20 423 22 825 56 988 26 049 30 939	88 626 42 410 46 216 42 249 19 959 22 290 28 973 13 474 15 499	2 140 1 099 1 041 531 257 274 27 757 12 430 15 327	4 656 2 329 2 327 468 207 261 258 145 113
Montebello city, Calif	52 929 25 168 27 761 27 558 13 614 13 944 54 338 25 636 28 702	31 387 14 888 16 499 1 663 837 826 21 079 9 915 11 164	28 211 13 442 14 769 677 367 310 18 205 8 643 9 562	249 112 137 102 54 48 298 137 161	146 77 69 32 16 16 319 143 176	2 781 1 257 1 524 852 400 452 2 257 992 1 265	19 237 9 067 10 170 1 178 576 602 12 290 5 745 6 545	36 16 20 19 6 13 27 12 15	12 114 5 805 6 309 466 255 211 8 762 4 158 4 604	21 542 10 280 11 262 25 895 12 777 13 118 33 259 15 721 17 538	13 269 6 163 7 106 23 149 11 408 11 741 13 552 6 229 7 323	264 145 119 766 448 318 661 187 474	8 009 3 972 4 037 1 980 921 1 059 19 046 9 305 9 741
Montgomery city, Ala,	177 857 82 829 95 028 176 387 82 118 94 269 29 998 14 137 15 861 18 998 9 285 9 713	1 633 788 845 1 604 774 830 306 162 144 196 83	853 393 460 834 383 451 258 139 119 101 43 58	144 84 60 143 84 59 7	83 44 39 83 44 39 2	553 267 286 544 263 281 39 19 20 87 36 51	751 377 374 749 377 372 158 76 82 58 27 31	678 305 373 653 292 361 3 3 - 117 47	204 106 98 202 105 97 145 83 62 21 9	176 224 82 041 94 183 174 783 81 344 93 439 29 692 13 975 15 717 18 802 9 202 9 600	106 041 50 218 55 823 105 115 49 761 55 354 29 179 13 683 15 496 6 460 3 217 3 243	68 982 31 310 37 672 68 492 31 079 37 413 134 89 45 12 320 5 979 6 341	1 201 513 688 1 176 504 672 379 203 176 22 6

Table 70. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Areas and Places: 1980—Con.

SCSA's	[For meaning of s	ymuus, see inti	owellon, For	Gentlinois of R	Spanish		<u> </u>				Not of Spani	ish origin	
SMSA's Urbanized Areas				Тур				Race					
Places of 50,000 or More and Central Cities of SMSA's	Total persons	Total	Mexican	Puerto Rican	Cuban	Other Spanish	White	Black	Other races	Total	White	8lack	Other races
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.	·												
Mount Prospect village, III	52 634 25 989 26 645 66 713 29 900 36 813 58 655 29 141 29 514	1 225 656 569 3 168 1 524 1 644 6 713 3 424 3 289	786 452 334 179 89 90 4 192 2 184 2 008	88 37 51 1 201 581 620 375 182 193	60 31 29 154 67 87 94 38 56	291 136 155 1 634 787 847 2 052 1 020 1 032	896 472 424 1 955 938 1 017 3 448 1 764 1 684	7 4 3 471 231 240 30 17 13	322 180 142 742 355 387 3 235 1 643 1 592	51 409 25 333 26 076 63 545 28 376 35 169 51 942 25 717 26 225	49 406 24 303 25 103 30 180 13 692 16 488 42 934 21 102 21 832	324 159 165 31 998 14 061 17 937 2 179 1 119 1 060	1 679 871 808 1 367 623 744 6 829 3 496 3 333
Muncie city, Ind. Mole	77 216 36 072 41 144 40 823 19 160 21 663 14 611 6 798 7 813	619 313 306 1 216 596 620 267 123 144	348 187 161 1 020 495 525 219 100 119	43 22 21 70 37 33 17 10 7	19 7 12 1 	209 97 112 125 64 61 30 13	378 183 195 614 284 330 97 40 57	71 38 33 75 31 44 40 20 20	170 92 78 527 281 246 130 63 67	76 597 35 759 40 838 39 607 18 564 21 043 14 344 6 675 7 669	68 711 32 092 36 619 30 428 14 130 16 298 5 172 2 411 2 761	7 298 3 389 3 909 8 671 4 193 4 478 9 046 4 205 4 841	588 278 310 508 241 267 126 59 67
Napa city , Colif	50 879 24 224 26 655 67 865 32 789 35 076 455 651 215 139 240 512 446 027 210 254 235 773	4 165 2 134 2 031 759 385 374 3 627 1 718 1 909 3 588 1 699 1 889	2 907 1 512 1 395 102 42 60 1 783 830 953 1 759 820 939	81 46 35 266 137 129 258 124 134 258 124 134	21 11 10 72 41 31 279 137 142 279 137	1 156 565 591 319 165 154 1 307 627 680 1 292 618 674	2 386 1 147 1 239 598 296 302 2 309 1 105 1 204 2 270 1 086 1 184	3 1 2 38 21 17 723 302 421 723 302 421	1 776 986 790 123 68 55 595 311 284 595 311	46 714 22 090 24 624 67 106 32 404 34 702 452 024 213 421 238 603 442 439 208 555 233 884	45 035 21 216 23 819 65 897 31 781 34 116 342 577 162 600 179 977 333 242 157 851 175 391	96 61 35 631 340 291 105 219 48 606 56 613 105 009 48 508 56 501	1 583 813 770 578 283 295 4 228 2 215 2 013 4 188 2 196 1 992
New Bedford city, Mass. Male	98 478 45 626 52 852 73 840 35 256 38 584 41 442 19 433 22 009	4 497 2 179 2 318 6 401 3 173 3 228 4 883 2 440 2 443	125 63 62 132 68 64 132 69	2 099 997 1 102 5 358 2 673 2 685 3 277 1 625 1 652	43 20 23 179 91 88 285 141 144	2 230 1 099 1 131 732 341 391 1 189 605 584	2 394 1 166 1 228 3 949 1 948 2 001 2 055 1 031 1 024	104 56 48 133 83 50 280 126 154	1 999 957 1 042 2 319 1 142 1 177 2 548 1 283 1 265	93 981 43 447 50 534 67 439 32 083 35 356 36 559 16 993 19 566	85 599 39 490 46 109 62 472 29 616 32 856 24 090 11 205 12 885	2 516 1 190 1 326 4 156 2 053 2 103 11 531 5 304 6 227	5 866 2 767 3 099 811 414 397 938 484 454
New Hoven city, Coen	126 109 58 462 67 647 28 842 14 461 14 381 557 515 261 188 296 327 557 028 260 938 296 090	10 042 4 798 5 244 1 828 912 916 19 226 9 095 10 131 19 210 9 086 10 124	491 256 235 91 50 41 3 707 1 769 1 938 3 703 1 766 1 937	8 189 3 897 4 292 1 381 673 708 959 504 455 959 504 455	185 100 85 25 14 11 2 846 1 312 1 534 2 845 1 312 1 533	1 177 545 632 331 175 156 11 714 5 510 6 204 11 703 5 504 6 199	4 206 2 024 2 182 844 413 431 12 293 5 811 6 482 12 277 5 802 6 475	677 336 341 118 61 57 3 476 1 582 1 894 3 476 1 582 1 894	5 159 2 438 2 721 866 438 428 3 457 1 702 1 755 3 457 1 702 1 755	116 067 53 664 62 403 27 014 13 549 13 465 538 289 252 093 286 196 537 818 251 852 285 966	74 120 34 497 39 623 22 293 11 221 11 072 224 694 107 503 117 191 224 261 107 282 116 979	39 558 17 952 21 606 4 177 2 062 2 115 304 673 139 919 164 754 304 636 139 900 164 736	2 389 1 215 1 174 544 266 278 8 922 4 671 4 251 8 921 4 670 4 251
New Rochelle city, N.Y. Mole Female New York city, N.Y. Mole Female Newark city, N.J. Mole Female Female	70 794 32 466 38 328 7 071 639 3 275 138 3 796 501 329 248 152 696 176 552	3 478 1 673 1 805 1 406 024 656 087 749 937 61 254 29 411 31 843	646 375 271 22 577 11 147 11 430 1 315 601 714	789 346 443 860 552 400 801 459 751 39 732 18 772 20 960	244 102 142 60 930 28 666 32 264 5 610 2 704 2 906	1 799 850 949 461 965 215 473 246 492 14 597 7 334 7 263	2 489 1 217 1 272 625 130 293 440 331 690 28 617 13 872 14 745	289 116 173 90 210 42 073 48 137 3 025 1 421 1 604	700 340 360 690 684 320 574 370 110 29 612 14 118 15 494	67 316 30 793 36 523 5 665 615 2 619 051 3 046 564 267 994 123 285 144 709	53 337 24 711 28 626 3 668 945 1 709 829 1 959 116 72 800 34 378 38 422	12 400 5 328 7 072 1 694 127 758 004 936 123 188 720 85 734 102 986	1 579 754 825 302 543 151 218 151 325 6 474 3 173 3 301
Newark city, Ohio Male Female Newburgh city, N.Y. Male Female Newport Beach city, Calif Male Female	41 200 19 411 21 789 23 438 10 310 13 128 62 556 30 652 31 904	218 116 102 3 315 1 563 1 752 1 701 813 888	86 41 45 179 90 89 904 440 464	2 323 1 085 1 238 56 31 25	11 64 29 35 37 19	118 69 49 749 359 390 704 323 381	190 104 86 1 680 796 884 1 322 626 696	10 4 6 150 71 79 7 3 4	18 8 10 1 485 696 789 372 184 188	40 982 19 295 21 687 20 123 8 747 11 376 60 855 29 839 31 016	39 494 18 555 20 939 12 393 5 254 7 139 59 520 29 158 30 362	1 239 621 618 7 551 3 408 4 143 137 78 59	249 119 130 179 85 94 1 198 603 595
Newport News city, Va	144 903 71 783 73 120 83 622 38 564 45 058 71 384 33 205 38 179	2 587 1 368 1 219 1 147 507 640 716 352 364	829 443 386 97 38 59 99 54 45	726 392 334 158 69 89 160 73 87	117 59 58 124 52 72 25 13 12	915 474 441 768 348 420 432 212 220	1 308 673 635 866 393 473 554 279 275	407 186 221 33 16 17 56 28 28	872 509 363 248 98 150 106 45 61	142 316 70 415 71 901 82 475 38 057 44 418 70 668 32 853 37 815	94 633 47 502 47 131 79 096 36 433 42 663 60 511 28 166 32 345	45 177 21 847 23 330 1 267 574 693 9 008 4 172 4 836	2 506 1 066 1 440 2 112 1 050 1 062 1 149 515 634
Norfolk city, Vo	266 979 142 804 124 175 35 672 16 605 19 067 68 020 34 592 33 428	6 074 3 745 2 329 281 129 152 1 369 731 638	1 908 1 212 696 128 59 69 547 278 269	1 178 810 368 34 18 16 69 34 35	251 142 109 19 11 8 29 17	2 737 1 581 1 156 100 41 59 724 402 322	2 400 1 455 945 164 77 87 781 411 370	926 486 440 34 12 22 16 11	2 748 1 804 944 83 40 43 572 309 263	260 905 139 059 121 846 35 391 16 476 18 915 66 651 33 861 32 790	159 900 89 187 70 713 32 651 15 248 17 403 60 847 30 704 30 143	93 061 45 469 47 592 2 132 904 1 228 1 577 873 704	7 944 4 403 3 541 608 324 284 4 227 2 284 1 943

Toble 70. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Areas and Places: 1980—Con.

SCSA's	[For meaning of sy	mbols, see Intro	oduction. For	definitions of terr			1]						
SMSA's	-				Spanish a	rigin					Not of Spanish	n origin	
Urbanized Areas Places of 50,000 or				Туре				Race					
More and Central Cities of SMSA's	Total persons	Total	Mexican	Puerto Rican	Cuban	Other Spanish	White	Black	Other roces	Total	White	Block	Other races
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.													
Normon city, Okia.—Con. Urban	61 161 31 060 30 101 62 534 37 207 25 327 64 288 30 472 33 816	1 295 694 601 1 524 985 539 568 272 296	496 249 247 588 371 217 376 177 199	65 33 32 367 267 100 29 13 16	29 17 12 47 29 18 27 14 13	705 395 310 522 318 204 136 68 68	728 385 343 722 453 269 322 158 164	16 11 5 241 135 106 116 49 67	551 298 253 561 397 164 130 65 65	59 866 30 366 29 500 61 010 36 222 24 788 63 720 30 200 33 520 21 708	54 548 27 460 27 088 44 150 27 315 16 835 51 789 24 665 27 124 21 313	1 544 856 688 15 661 8 208 7 453 11 584 5 371 6 213	3 774 2 050 1 724 1 199 500 347 164 183
Male Female Norwalk city, Calif. Male Female Norwalk city, Conn. Male Female	10 840 11 185 85 286 42 290 42 996 77 767 37 182 40 585	156 161 34 231 17 273 16 958 4 521 2 221 2 300	141 132 29 470 15 004 14 466 159 73 86	515 259 256 2 318 1 173 1 145	258 119 139 142 64 78	12 18 3 988 1 891 2 097 1 902 911 991	80 83 22 428 11 278 11 150 2 817 1 425 1 392	4 5 43 18 25 216 88 128	72 73 11 760 5 977 5 783 1 488 708 780	10 684 11 024 51 055 25 017 26 038 73 246 34 961 38 285	10 495 10 818 45 109 21 978 23 131 61 454 29 558 31 896	97 104 1 178 672 506 10 622 4 821 5 801	92 102 4 768 2 367 2 401 1 170 582 588
Norwich city, Conn. Mole Femole	38 074 18 440 19 634 60 590 28 589 32 001 54 887 25 292 29 595	573 292 281 753 384 369 1 364 659 705	111 51 60 483 252 231 628 300 328	245 127 118 41 20 21 155 78 77	22 11 11 31 18 13 124 57	195 103 92 198 94 104 457 224 233	301 154 147 557 276 281 912 442 470	22 7 15 5 3 2 61 29 32	250 131 119 191 105 86 391 188 203	37 501 18 148 19 353 59 837 28 205 31 632 53 523 24 633 28 890	35 571 17 157 18 414 59 020 27 810 31 210 45 826 21 016 24 810	1 306 673 633 33 13 20 5 868 2 772 3 096	624 318 306 784 382 402 1 829 845 984
Oakland city, Calif	339 337 160 897 178 440 37 170 17 330 19 840 76 698 38 166 38 532	32 492 16 592 15 900 530 246 284 14 118 7 657 6 461	23 316 12 079 11 237 131 65 66 11 885 6 561 5 324	1 890 965 925 120 55 65 527 279 248	310 159 151 86 39 47 61 41 20	6 976 3 389 3 587 193 87 106 1 645 776 869	11 604 5 889 5 715 361 157 204 5 647 2 781 2 866	1 967 965 1 002 93 49 44 161 89 72	18 921 9 738 9 183 76 40 36 8 310 4 787 3 523	306 845 144 305 162 540 36 640 17 084 19 556 62 580 30 509 32 071	118 088 54 706 63 382 26 061 12 278 13 783 52 510 25 706 26 804	157 314 74 057 83 257 10 374 4 720 5 654 5 598 2 918 2 680	31 443 15 542 15 901 205 86 119 4 472 1 885 2 587
Odessa city, Tex	90 027 44 717 45 310 64 407 31 242 33 165 403 213 193 223 209 990 388 599 185 818 202 781	20 895 10 672 10 223 6 324 3 126 3 198 11 295 5 806 5 489 11 088 5 711 5 377	20 086 10 288 9 798 4 361 2 208 2 153 8 469 4 409 4 060 8 329 4 344 3 985	34 12 22 98 59 39 362 190 172 355 187	23 10 13 11 163 86 77 161 86 75	752 362 390 1 854 855 999 2 301 1 121 1 180 2 243 1 094 1 149	11 723 5 931 5 792 2 640 1 292 1 348 5 126 2 556 2 570 5 005 2 507 2 498	121 60 61 56 30 26 358 160 198 358 160 198	9 051 4 681 4 370 3 628 1 804 1 824 5 811 3 090 2 721 5 725 3 044 2 681	69 132 34 045 35 087 58 083 28 116 29 967 391 918 187 417 204 501 377 511 180 107 197 404	63 252 31 234 32 018 54 858 26 459 28 399 317 248 151 912 165 336 303 579 144 981 158 598	4 945 2 317 2 628 1 667 876 791 58 344 27 327 31 017 58 012 27 161 30 851	935 494 441 1 558 781 777 16 326 8 178 8 148 15 920 7 965 7 955
Olympia city, Wash	27 447 13 137 14 310 314 255 148 879 165 376 88 820 43 605 45 215	531 268 263 7 319 3 747 3 572 24 072 12 062 12 010	246 125 121 5 970 3 078 2 892 20 938 10 537 10 401	66 41 25 135 65 70 391 191 200	39 19 20 136 73 63 136 70 66	180 83 97 1 078 531 547 2 607 1 264 1 343	275 137 138 3 524 1 755 1 769 13 469 6 741 6 728	3 2 1 282 132 150 78 39 39	253 129 124 3 513 1 860 1 653 10 525 5 282 5 243	26 916 12 869 14 047 306 936 145 132 161 804 64 748 31 543 33 205	25 347 12 051 13 296 265 067 125 490 139 577 59 220 28 802 30 418	180 96 84 37 582 17 513 20 069 2 965 1 463 1 502	1 389 722 667 4 287 2 129 2 158 2 563 1 278 1 285
Orange city, Calif. Mole	91 788 44 871 46 917 23 628 11 322 12 306 52 399 25 794 26 605	11 372 5 842 5 530 566 298 268 992 488 504	9 219 4 795 4 424 404 206 198 556 282 274	194 96 98 4 20 6	164 75 89 16 8 8	1 795 876 919 142 82 60 404 194 210	6 638 3 297 3 341 388 200 188 671 323 348	30 17 13 54 30 24 -	4 704 2 528 2 176 124 68 56 321 165	80 416 39 029 41 387 23 062 11 024 12 038 51 407 25 306 26 101	75 265 36 375 38 890 16 153 7 751 8 402 50 005 24 619 25 386	835 438 397 6 627 3 121 3 506 20 12 8	4 316 2 216 2 100 282 152 130 1 382 675 707
Orlando city, Fle. Molei Ferrole Oshicosh city, Wis. Mole Ferrole Overland Part: city, Kans. Mole Ferrole Urbon Mole Ferrole	128 291 61 967 66 324 49 620 23 193 26 427 81 784 39 253 42 531 81 397 39 056 42 341	5 024 2 487 2 537 259 113 146 1 247 579 668 1 246 578 668	- 681 327 354 141 76 65 730 349 381 729 348 381	1 493 771 722 14 56 25 31 56 25 31	1 467 727 740 7 69 34 35 69 34 35	1 383 662 721 97 28 69 392 171 221 392 171 221	3 388 1 634 1 754 200 88 112 956 439 517 955 438 517	477 240 237 1 1 - 4 1 3 4 1 3	1 159 613 546 58 24 34 287 139 148 287 139 148	123 267 59 480 63 787 49 361 23 080 26 281 80 537 38 674 41 863 80 151 38 478 41 673	83 767 40 968 42 799 48 602 22 678 25 924 78 695 37 756 40 939 78 310 37 560 40 750	37 952 17 750 20 202 291 159 132 717 368 349 717 368 349	1 548 762 786 468 243 225 1 125 550 575 1 124 550 574
Owensboro city, Ky Mole Female Oxnard city, Calif. Alloc Female Palo Alto city, Calif. Mole Female Female Female Female	54 133 55 225 26 520	288 138 150 48 034 24 511 23 523 2 091 1 026 1 065	129 65 64 44 936 22 996 21 940 1 098 577 521	20 12 8 430 222 208 58 27 31	7 104 49 55 79 31 48	132 56 76 2 564 1 244 1 320 856 391 465	231 109 122 14 213 7 111 7 102 1 386 673 713	13 7 6 243 123 120 20 8 12	44 22 22 22 33 578 17 277 16 301 685 345 340	54 162 25 254 28 908 60 161 29 551 30 610 53 134 25 494 27 640	50 592 23 607 26 985 46 142 22 802 23 340 47 725 22 796 24 929	3 264 1 492 1 772 6 359 3 188 3 171 1 514 762 752	306 155 151 7 660 3 561 4 099 3 895 1 936 1 959

Table 70. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Areas and Places: 1980—Con.

SCSA's	(Far meaning of sy	ymbois, see Intr	oduction. For	definitions of te	rms, see appe Spanish		5]				Nat of Spanis	th ariain	
SMSA's Urbanized Areas				Туре	opunisii .			Race			To a span		
Places of 50,000 or More and Central						Other							
Cities of SMSA's	Tatal persons	Tatal	Mexican	Puerto Rican	Cuban	Spanish	White	Black	Other roces	Total	White	Block	Other roces
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.													
Pala Alta city, Calif.—Can. Urban	54 846 26 322	2 069 1 016	1 086 568	58 27	79 31	846 390	1 378 669	20 8	671 339	52 777 25 306	47 382 22 616	1 513 761	3 882 1 929
Ponama City city, Fla.	28 524 33 346 15 711	1 053 409 210	518 158 68	31 40 23	48 29 19	456 182 100	709 249 127	12 68 33	332 92 50	25 306 27 471 32 937 15 501	24 766 24 573 11 675	752 7 939 3 623	1 953 425 203
Male Female Paradise (CDP), Nev	17 635 84 818 43 206	199 5 553 2 834	90 2 496 1 314	17 241 130	10 995 485	82 1 821 905	122 4 086 2 078	35 30	1 437 740	17 436 79 265 40 372	12 898 73 567 37 474	4 316 2 801 1 555	222 2 897 1 343
Male Female Parkersburg city, W. Va	41 612 39 967	2 719	1 182	111	510	916	2 078 2 008 152 70	16 14 8	697	38 893 39 780	36 093 39 018 17 998	1 246	1 554
Male	18 463 21 504	88 99 576	52 56 136		23 15	65 29 36 271	82	3 5 3	27 15 12 117	18 375 21 405 91 972	17 998 21 020 90 349	338 339 361	39 46 1 262
Male Female Pasadena city, Calif	92 548 44 542 48 006 118 550	298 278 21 772	63 73 16 170	146 79 67 344	15 8 722	271 141 130 4 536	456 232 224	1 2 576	65 52 9 266	44 244 47 728 96 778	43 455 46 894 64 816	187 174 23 961	602 660 8 001
Female	56 459 62 091	11 104 10 668	8 421 7 749	164 180	351 371	2 168 2 368	11 930 5 995 5 935	254 322	4 855 4 411	45 355 51 423	30 326 34 490	10 957 13 004	4 072 3 929
Pasadena city, Tex	112 560 56 752 55 808	19 130 10 048 9 082	16 856 8 876 7 980	293 152 141	288 150 138	1 693 870 823	9 613 4 939 4 674	56 29 27	9 461 5 080 4 381	93 430 46 704 46 726	90 602 45 215 45 387	894 480 414	1 934 1 009 925
Pascagaula city, Miss	29 318 14 931 14 387 17 944	403 240 163	170 101 69	21 15 6 21	10 1	202 119 83	262 145 117	44 25 19	97 70 27	28 915 14 691 14 224	23 743 12 090 11 653	4 876 2 428 2 448	296 173 123
Pasco city, Wash Male Female	17 944 9 036 8 908	3 744 2 015 1 729	3 561 1 908 1 653	21 15 6		161 92 69	1 701 918 783	11 2 9	2 032 1 095 937	14 200 7 021 7 179	12 453 6 168 6 285	1 325 635 690	422 218 204
Passaic city, N.J.	52 463 24 876 27 587	17 933 8 659 9 274	573 311 262	10 529 4 993 5 536	1 011 504 507	5 820 2 851 2 969	9 229 4 487 4 742	867 380 487	7 837 3 792 4 045	34 530 16 217	22 981 10 870	9 502 4 312 5 190	2 047 1 035
Male Female Paterson city, N.J Male	127 070 1	39 650 19 217 20 433	473 240 233	24 326 11 602	1 604 787 817	13 247 6 588	20 202 9 820	1 070 558	18 378 8 839	18 313 98 320 45 364	12 111 50 001 23 361	46 021 20 886	1 012 2 298 1 117
Pawtucket city, R.I.	64 581 73 389 71 204 33 193 38 011	2 502 1 231 1 271	141 76 65	12 724 828 383 445	43 24 19	6 659 1 490 748 742	10 382 1 580 784 796	512 131 64 67	9 539 791 383 408	52 956 68 702 31 962 36 740	26 640 66 261 30 773 35 488	25 135 862 433 429	1 181 1 579 756 823
Pensacola city, Fla	57 619 26 627	802 362	239 106	59 28	82 38	422 190	525	159 68 91	118 57	56 817	36 391 17 202	19 378 8 547	1 048 516
Female	30 992 124 160 58 726	1 726 872	133 1 105 571	31 109 46	44 57 29	232 455 226	237 288 903 442	178 74	61 645 356	26 265 30 552 122 434 57 854	19 189 100 271 47 395	10 831 20 539 9 622	532 1 624 837
	65 434 38 951 18 494	854 15 841 7 862	534 252 126	63 11 025 5 489	28 1 201 575	3 363 1 672	461 9 102 4 546	104 233 122	289 6 506 3 194	64 580 23 110 10 632	52 876 19 568 8 955	10 917 3 110 1 460	787 432 217
Petersburg city, Vo Male	20 457 41 055	7 979 462	126 212	5 536 85	626 24 10	1 691	4 556 165 76	111	3 312	12 478 40 593	10 613 15 272 7 160	1 650 24 876	215
Female	19 028 22 027 21 381	216 246 18 781	96 116 18 294	45 40 15	14	65 76 471	89 15 577	97 107 1	43 50 3 203 1 512	18 812 21 781 2 600	7 160 8 112 2 535 1 229	11 490 13 386 8	162 283 57 21
Philadelphia city. Pa.	10 272 11 109 1 688 210	9 020 9 761 63 570 30 822	8 795 9 499 3 656 1 758	6 9 46 990 22 807	2 298 1 075	219 252 10 626	7 508 8 069 19 615 9 598	5 393 2 530	1 512 1 691 38 562 18 694	1 252 1 348 1 624 640 751 550	1 229 1 306 963 469 450 786	633 485	36 27 686
Male Female Phaenix city, Ariz	782 372 905 838 789 704	32 748	1 758 1 898 104 209	22 807 24 183 1 383	1 075 1 223 309	10 626 5 182 5 444	10 017	2 863	19 868	751 550 873 090 672 968	512 683	286 925 346 560 37 123	13 839 13 847
Male Female Pico Rivera city, Calif.	387 009 402 695 53 459	116 736 58 769 57 967 40 705	52 686 51 523 37 405	717 666 326	166 143 143	10 835 5 200 5 635 2 831	49 467 24 757 24 710 25 946	681 327 354	66 588 33 685 32 903 14 730	328 240 344 728	616 431 300 711 315 720 11 567	18 376 18 747 94	19 414 9 153 10 261 1 093
Male Female Pine Bluff city, Ark	26 275 27 184 56 636	20 099 20 606 515	18 505 18 900 347	167 159 18	82 61	1 345 1 486 110	12 786 13 160 138	29 15 14 307	14 730 7 298 7 432 70	6 176 6 578 56 121	11 567 5 575 5 992 28 292	58 36 27 459	1 093 543 550 370
Female	26 506 30 130	236 279	159 188	11	40 22 18	48 62	75 63	136 171	25 45	26 270 29 851	13 380 14 912	12 706 14 753	184 186
Pittsburgh city, Pa	423 938 196 866 227 072 51 974	3 196 1 592 1 604	1 032 499 533	439 235 204	140 73 67	1 585 785 800	1 884 940 944	674 322 352	638 330 308	420 742 195 274 225 468	314 810 146 557 168 253	101 139 46 173 54 966	4 793 2 544 2 249
	24 343 27 631	273 123 150	54 22 32	43 18 25		172 82 90	227 102 125	10 5 5	36 16 20	51 701 24 220 27 481	50 104 23 466 26 638	1 234 589 645	363 165 198
Male	36 204 36 127	2 524 1 265 1 259	1 890 972 918	25 70 29 41	70 40 30	494 224 270	1 644 793 851	30 13 17	850 459 391	69 807 34 939 34 868	66 220 33 194 33 026	2 353 1 122 1 231	1 234 623 611
Male	72 145 36 099 36 046	2 510 1 255 1 255	1 876 962 914	70 29 41	40 30 70 40 30	494 224 270	1 642 792 850	30 13 17	838 450 388	69 635 34 844 34 791	66 049 33 100 32 949	2 352 1 121 1 231	1 234 623 611
Pamona city, Calif	92 742 45 542 47 200	28 287 14 331	25 289 12 850 12 439	369 196 173	229 110 119	2 400 1 175 1 225	14 846 7 510 7 336	359 181 178	13 082 6 640 6 442	64 455 31 211 33 244	43 318 20 816 22 502	17 250 8 414	3 887 1 981 1 906
Female Pampana Beach city, Fla, Male Female Pontiac city, Mich.	52 618 24 355	13 956 1 150 552 598	12 439 166 71 95	133	262 116 146	1 225 589 295 294	/ 336 816 405 411	178 191 75 116	6 442 143 72 71	33 244 51 468 23 803 27 665	22 502 42 420 19 460 22 960	8 836 8 852 4 254 4 598	1 906 196 89 107
Pontiac city, Mich. Male Female	28 263 76 715 36 873 39 842	5 007 2 519 2 488	3 444 1 720 1 724	63 1 115 588 527	33 16 17	415 195 220	2 121 1 046 1 075	206 92 114	2 680 1 381 1 299	27 665 71 708 34 354 37 354	42 253 20 374 21 879	4 598 28 326 13 428 14 898	1 129 552 577
Port Arthur city, Tex	61 251 29 325 31 926	3 860 2 002 1 858	3 137 1 605 1 532	47 27 20	40 24 16	636 346 290	2 648 1 371 1 277	242 117 125	970 514 456	57 391 27 323 30 068	31 221 14 984 16 237	24 571 11 529 13 042	1 599 810 789

Table 70. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Areas and Places: 1980—Con.

SCSA's	[For meaning of s	ymuus, see inir	COUCHUM, POI	occumions of fer	Spanish		~j				Not of Sponis	h origin	
SMSA's Urbanized Areas				Туре				Race					
Places of 50,000 or More and Central	Total persons	Total	Mexican	Puerto Rican	Cubon	Other Sporish	White	Block	Other races	Tatal	White	Black	Other races
Cities of SMSA's PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.	,												
Portage city, Mich. Mole Fermole Porterville city, Calif. Mole Fermole Portland city, Maine Mole Fermole Fermole	38 157 18 693 19 464 19 707 9 514 10 193 61 572 27 953 33 619	367 186 181 4 865 2 464 2 401 355 180 175	209 112 97 4 552 2 304 2 248 54 29 25	16 7 9 29 15 14 58 37 21	29 13 16 6 19 10 9	113 54 59 278 143 135 224 104 120	237 114 123 1 247 604 643 254 125 129	- - 5 1 4 12 4 8	130 72 58 3 613 1 859 1 754 89 51 38	37 790 18 507 19 283 14 842 7 050 7 792 61 217 27 773 33 444	36 523 17 881 18 642 14 062 6 607 7 455 60 065 27 168 32 897	668 331 337 179 105 74 513 276 237	599 295 304 601 338 263 639 329 310
Portland city, Oreg	366 383 175 306 191 077 26 254 13 014 13 240 104 577 49 625 54 952	7 807 4 073 3 734 376 194 182 1 042 524 518	4 145 2 233 1 912 108 60 48 411 196 215	355 189 166 97 55 42 143 89 54	490 253 237 8 58 21 37	2 817 1 398 1 419 163 76 87 430 218 212	4 527 2 326 2 201 242 119 123 426 216 210	307 146 161 18 11 7 343 149 194	2 973 1 601 1 372 116 64 52 273 159 114	358 576 171 233 187 343 25 878 12 820 13 058 103 535 49 101 54 434	312 466 148 258 164 208 24 521 12 118 12 403 55 764 26 907 28 857	27 427 13 448 13 979 972 539 433 46 842 21 712 25 130	18 683 9 527 9 156 385 163 222 929 482 447
Poughkeepsie city, N.Y. Male Fernole Providence city, R.I. Mole Providence city, Utoh Mole Fernole Fernole Urbon Mole Fernole Fernole	29 757 13 823 15 934 156 804 72 591 84 213 74 108 35 520 38 588 74 010 35 467 38 543	518 251 267 9 071 4 309 4 762 2 153 1 002 1 151 2 153 1 002 1 151	90 39 51 362 172 190 1 046 526 520 1 046 526 520 520 526 520	193 93 100 2 473 1 187 1 286 91 39 52 91 39 52	18 6 12 261 123 138 61 28 33 61 28	217 113 104 5 975 2 827 3 148 955 409 546 955 409	259 136 123 4 098 1 967 2 131 1 322 568 754 1 322 568 754	129 47 82 573 248 325 2 2 - 2	130 68 62 4 400 2 094 2 306 829 432 397 829 432 397	29 239 13 572 15 667 147 733 68 282 79 451 71 955 34 518 37 437 71 857 34 465 37 392	21 410 9 919 11 491 123 222 56 574 66 648 69 497 33 323 36 174 69 404 33 272 36 132	7 477 3 474 4 003 17 973 8 425 9 548 102 64 38 102 64 38	352 179 173 6 538 3 283 3 255 2 356 1 131 1 225 2 351 1 129 1 222
Pueblo city, Colo. Male Female Quincy city, Mass. Male Female Racine city, Wis. Made Female	101 686 49 023 52 663 84 743 38 698 46 045 85 725 40 964 44 761	36 078 17 536 18 542 524 252 272 5 501 2 866 2 635	22 395 11 063 11 332 62 29 33 4 806 2 495 2 311	198 122 76 59 26 33 255 134	17 10 7 64 36 28 11	13 468 6 341 7 127 339 161 178 429 230 199	23 059 11 200 11 859 404 193 211 3 159 1 618 1 541	116 53 63 16 9 7 153 67 86	12 903 6 283 6 620 104 50 54 2 189 1 181 1 008	65 608 31 487 34 121 84 219 38 446 45 773 80 224 38 098 42 126	62 188 29 732 32 456 83 015 37 875 45 140 67 056 31 809 35 247	2 030 1 036 994 187 92 95 12 480 5 948 6 532	1 390 719 671 1 017 479 538 688 341 347
Raleigh city, N.C. Mole Female Rancho Cucananga city, Calif. Male Female Rantoul village, III. Male Female	150 255 73 052 77 203 55 250 27 637 27 613 20 161 11 475 8 686	1 382 709 673 9 019 4 457 4 562 741 459 282	420 207 213 7 453 3 685 3 768 333 202 131	151 89 62 150 68 82 120 81 39	134 68 66 134 67 67 24 19	677 345 332 1 282 637 645 264 157 107	836 417 419 4 985 2 442 2 543 382 233 149	266 131 135 28 16 12 36 22 14	280 161 119 4 006 1 999 2 007 323 204 119	148 873 72 343 76 530 46 231 23 180 23 051 19 420 11 016 8 404	105 243 51 563 53 680 43 130 21 629 21 501 16 569 9 391 7 176	40 961 19 316 21 645 1 193 615 578 2 215 1 349 866	2 669 1 464 1 205 1 908 936 972 636 276 360
Reading city, Pa	78 686 36 262 42 424 41 995 20 269 21 726 57 102 28 814 28 288	7 710 3 783 3 927 1 174 599 575 6 542 3 336 3 206	201 94 107 675 340 335 4 611 2 402 2 209	6 957 3 438 3 519 26 11 15 226 116 110	128 62 66 6 213 104 109	424 189 235 467 245 222 1 492 714 778	2 678 1 291 1 387 934 477 457 4 180 2 069 2 111	194 85 109 3 1 2 18 9	4 838 2 407 2 431 237 121 116 2 344 1 258 1 086	70 976 32 479 38 497 40 821 19 670 21 151 50 560 25 478 25 082	64 162 29 179 34 983 39 295 18 894 20 401 47 080 23 706 23 374	6 076 2 908 3 168 479 258 221 612 344 268	738 392 346 1 047 518 529 2 868 1 428 1 440
Redwood City city, Calif. Mole	54 951 26 756 28 195 100 756 50 753 50 003 72 496 35 850 36 646	8 617 4 362 4 255 5 122 2 788 2 334 1 802 928 874	5 755 2 990 2 765 2 917 1 708 1 209 1 076 551 525	200 112 88 176 95 81 79 42 37	139 71 68 103 60 43 122 60 62	2 523 1 189 1 334 1 926 925 1 001 525 275 250	5 278 2 648 2 630 3 180 1 681 1 499 1 242 626 616	38 24 14 37 22 15 14 7	3 301 1 690 1 611 1 905 1 085 820 546 295 251	46 334 22 394 23 940 95 634 47 965 47 669 70 694 34 922 35 772	42 357 20 375 21 982 89 139 44 639 44 500 67 620 33 381 34 239	1 455 767 688 2 652 1 404 1 248 1 228 612 616	2 522 1 252 1 270 3 843 1 922 1 921 1 846 929 917
Richland city, Wosh	33 578 16 809 16 769 33 526 16 781 16 745 74 676 35 386 39 290	715 378 337 715 378 337 7 713 3 836 3 877	453 241 212 453 241 212 5 746 2 895 2 851	14 14 153 77 76	13 13 66 29 37	235 121 114 235 121 114 1 748 835 913	463 238 225 463 238 225 2681 1 306 1 375	2 - 2 2 - 2 320 160 160	250 140 110 250 140 110 4 712 2 370 2 342	32 863 16 431 16 432 32 811 16 408 66 963 31 550 35 413	31 346 15 700 15 646 31 294 15 672 15 622 26 983 12 904 14 079	209 231 440 209 231 35 479 16 473 19 006	1 077 522 555 1 077 522 555 4 501 2 173 2 328
Richmand city, Vo	219 214 99 444 119 770 170 876 82 816 88 060 100 220 45 983 54 237 57 890 26 354 31 536	2 210 1 115 1 095 27 604 13 821 13 783 681 306 375 410 203 207	1 001 496 505 23 287 11 755 11 532 371 159 212 166 85	252 147 105 731 341 390 45 27 18 28 19	148 83 65 331 153 178 20 14 6	809 389 420 3 255 1 572 1 683 245 106 139 206 94	839 429 410 11 805 5 846 5 959 413 202 211 274 137	1 114 553 561 333 163 170 179 72 107 7 5	257 133 124 15 466 7 812 7 654 89 32 57 129 61 68	217 004 98 329 118 675 143 272 68 995 74 277 99 539 45 677 53 862 57 480 26 151 31 329	103 904 47 132 56 772 125 696 60 546 65 150 77 081 35 450 41 631 56 093 25 442 30 651	111 243 50 253 60 990 11 443 5 484 5 959 21 861 9 930 11 931 368 203 165	1 857 944 913 6 133 2 965 3 168 597 297 300 1 019 506 513

Table 70. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Areas and Places: 1980—Con.

SCSA's				7 1112111111111111111111111111111111111	Sponish	origin					Nat of Spanis	h origin	
SMSA's Urbanized Areas				Туре	,			Race					
Places of 50,000 or More and Central Cities of SMSA's	Tatal persons	Tatal	Mexican	Puerto Rican	Cuban	Other Spanish	White	Black	Other roces	Total	White	Black	Other races
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.													
Rochester city, N.H	21 560 10 310 11 250 241 741 113 947 127 794 35 344 15 927 19 417	109 56 53 13 153 6 549 6 604 231 111 120	52 27 25 660 304 356 132 64 68	17 12 5 10 545 5 285 5 260 11	452 225 227 12	39 17 22 1 496 735 761 76 33 43	86 41 45 4 515 2 289 2 226 114 52 62	983 455 528 111 55 56	23 15 8 7 655 3 805 3 850 6 4 2	21 451 10 254 11 197 228 588 107 398 121 190 35 113 15 816 19 297	21 324 10 204 11 120 163 587 76 799 86 788 22 123 9 981 12 142	22 11 11 61 349 28 803 32 546 12 683 5 678 7 005	105 39 66 3 652 1 796 1 856 307 157 150
Rock sland city, III. Mole Femole Femole Femole Femole Femole Femole Femole Vibon Mole Femole	47 036 22 399 24 637 139 712 66 280 73 432 43 826 21 590 22 236 42 205 20 773 21 432	1 581 842 739 4 034 2 109 1 925 784 404 380 773 400 373	1 337 715 622 3 071 1 632 1 439 185 95 90 185	51 26 25 134 71 63 245 136 109 245 136 109	19 11 8 236 127 109 12 	174 90 84 593 279 314 342 167 175 331 163	867 475 392 1 973 1 015 958 499 256 243 488 252 236	71 33 38 191 93 98 36 18 18 36	643 334 309 1 870 1 001 869 249 130 119 249 130 119	45 455 21 557 23 898 135 678 64 171 71 507 43 042 21 186 21 856 41 432 20 373 21 059	37 926 17 930 19 996 115 757 54 802 60 955 40 678 19 943 20 735 39 091 19 138 19 953	7 067 3 399 3 668 18 237 8 533 9 704 1 768 990 778 1 759 985 774	462 228 234 1 684 836 848 596 253 343 582 250 332
Roseville city, Mich. Albert Serville	54 311 26 359 27 952 70 893 33 542 37 351 275 741 132 390 143 351	633 310 323 566 285 281 39 161 19 518 19 643	346 176 170 285 139 146 32 272 16 193 16 079	42 18 24 47 25 22 719 383 336	70 30 40 24 10 14 131 63 68	175 86 89 210 111 99 6 039 2 879 3 160	480 234 246 462 233 229 14 749 7 269 7 480	1 1 2 2 2 714 347 367	152 75 77 102 50 52 23 698 11 902 11 796	53 678 26 049 27 629 70 327 33 257 37 070 236 580 112 872 123 708	52 550 25 533 27 017 69 454 32 786 36 668 171 728 81 209 90 519	568 248 320 114 70 44 36 152 17 496 18 656	560 268 292 759 401 358 28 700 14 167 14 533
Saginaw city, Mich. Male	77 508 36 244 41 264 89 233 43 860 45 373 80 479 39 549 40 930	6 987 3 354 3 633 3 110 1 756 1 354 30 655 15 521 15 134	6 294 3 018 3 276 2 307 1 335 972 27 625 14 028 13 597	135 71 64 54 35 19 305 164 141	39 22 17 55 32 23	557 265 292 710 364 346 2 670 1 297 1 373	2 061 981 1 080 1 593 878 715 8 661 4 319 4 342	216 85 131 24 13 11 73 46 27	4 710 2 288 2 422 1 493 865 628 21 921 11 156 10 765	70 521 32 890 37 631 86 123 42 104 44 019 49 824 24 028 25 796	42 407 19 802 22 605 82 658 40 143 42 515 41 817 19 900 21 917	27 339 12 730 14 609 970 661 309 1 370 780 590	775 358 417 2 495 1 300 1 195 6 637 3 348 3 289
Salisbury dity, N.C. Male	22 677 10 733 11 944 163 033 78 663 84 370 73 240 35 013 38 227	136 63 73 12 311 6 227 6 084 16 887 8 259 8 628	69 34 35 8 275 4 261 4 014 15 834 7 756 8 078	28 12 16 264 153 111 147 82 65	6 47 25 22 14	33 15 18 3 725 1 788 1 937 892 414 478	67 30 37 5 517 2 736 2 781 8 666 4 152 4 514	50 24 26 104 49 55 55 31 24	19 9 10 6 690 3 442 3 248 8 166 4 076 4 090	22 541 10 670 11 871 150 722 72 436 78 286 56 353 26 754 29 599	15 434 7 324 8 110 140 825 67 269 73 556 52 354 24 886 27 468	6 982 3 273 3 709 2 419 1 357 1 062 3 247 1 557 1 690	125 73 52 7 478 3 810 3 668 752 311 441
San Antonia city, Tex	785 880 375 474 410 406 17 988 8 494 9 494 117 490 57 275 60 215	421 954 203 071 218 883 15 134 7 171 7 963 29 858 14 888 14 970	394 331 190 075 204 256 11 871 5 595 6 276 26 956 13 470 13 486	2 621 1 416 1 205 19 11 8 351 191 160	781 390 391 5 80 41 39	24 221 11 190 13 031 3 239 1 563 1 676 2 471 1 186 1 285	320 083 153 842 166 241 9 396 4 440 4 956 12 397 6 108 6 289	975 470 505 4 1 3 470 230 240	100 896 48 759 52 137 5 734 2 730 3 004 16 991 8 550 8 441	363 926 172 403 191 523 2 854 1 323 1 531 87 632 42 387 45 245	297 915 141 633 156 282 2 774 1 288 1 486 67 035 32 352 34 683	56 725 26 452 30 273 24 12 17 089 8 376 8 713	9 286 4 318 4 968 56 23 33 3 3508 1 659 1 849
San Buenaventura (Ventura) city, Colif. Male Female San Diego city, Calif. Male Female Urban. Male Female Ventura	74 393 35 896 38 497 875 538 450 654 424 884 847 494 436 780 410 714	8 970 4 495 4 475 130 613 65 550 65 063 128 290 64 410 63 880	7 309 3 707 3 602 106 274 53 115 53 159 104 819 52 355 52 464	96 47 49 2 943 1 645 1 298 2 873 1 610 1 263	36 17 19 887 485 402 868 474 394	1 529 724 805 20 509 10 305 10 204 19 730 9 971 9 759	3 980 1 953 2 027 64 903 31 759 33 144 63 746 31 232 32 514	23 11 12 1 513 770 743 1 483 754 729	4 967 2 531 2 436 64 197 33 021 31 176 63 061 32 424 30 637	65 423 31 401 34 022 744 925 385 104 359 821 719 204 372 370 346 834	62 422 29 900 32 522 601 960 311 093 290 867 580 257 300 325 279 932	804 446 358 76 187 40 238 35 949 74 634 39 443 35 191	2 197 1 055 1 142 66 778 33 773 33 005 64 313 32 602 31 711
San Francisco city, Calif. Male Female San Jose city, Calif. Mole Female San Leandro city, Calif. Mole Female	678 974 337 867 341 107 629 442 311 411 318 031 63 952 29 990 33 962	83 373 40 918 42 455 140 529 70 185 70 344 8 323 3 992 4 331	32 633 17 117 15 516 113 979 57 157 56 822 3 962 1 951 2 011	5 174 2 690 2 484 3 830 1 947 1 883 393 180 213	1 397 736 661 715 348 367 67 28 39	44 169 20 375 23 794 22 005 10 733 11 272 3 901 1 833 2 068	39 920 19 493 20 427 61 478 30 368 31 110 5 803 2 753 3 050	1 557 778 779 1 101 542 559 10 3 7	41 896 20 647 21 249 77 950 39 275 38 675 2 510 1 236 1 274	595 601 296 949 298 652 488 913 241 226 247 687 55 629 25 998 29 631	355 161 178 551 176 610 401 866 197 515 204 351 50 075 23 368 26 707	84 857 41 859 42 998 28 085 14 050 14 035 753 346 407	155 583 76 539 79 044 58 962 29 661 29 301 4 801 2 284 2 517
Son Mateo city, Colif Mole Female Sandy City city, Ulath Mole Female Santo Ano city, Colif Mole Female Sonto Ano city, Colif Mole Female Sonto Borbaro city, Colif Mole Female Female	77 561 36 931 40 630 50 546 25 560 24 986 203 713 102 329 101 384 74 414 34 880 39 534	7 160 3 569 3 591 1 370 684 686 90 646 47 613 43 033 16 500 8 315 8 185	3 248 1 709 1 539 753 377 376 82 652 43 614 39 038 14 087 7 131 6 956	320 155 165 50 20 30 813 414 399 156 81 75	177 81 96 12 906 423 483 46 24 22	3 415 1 624 1 791 555 281 274 6 275 3 162 3 113 2 211 1 079 1 132	4 600 2 274 2 326 975 456 519 41 447 21 538 19 909 8 455 4 195 4 260	72 35 37 5 1 4 304 180 124 73 42 31	2 488 1 260 1 228 390 227 163 48 895 25 895 23 000 7 972 4 078 3 894	70 401 33 362 37 039 49 176 24 876 24 300 113 067 54 716 58 351 57 914 26 565 31 349	60 287 28 384 31 903 48 148 24 350 23 798 90 625 43 266 47 359 54 086 24 692 29 394	2 686 1 324 1 362 92 55 37 7 928 4 048 3 880 1 756 900 856	7 428 3 654 3 774 936 471 465 14 514 7 402 7 112 2 072 973 1 099

Table 70. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Areas and Places: 1980—Con.

, , , , , , , , , , , , , , , , , , , ,	,,			Spanish o	rigin	<u> </u>				Not of Spanis	h origin	
			Type				Roce			·		
					ON-11							
Total persons	Total	Mexican	Puerto Rican	Cuban	Sponish	White	Block	Other races	Total	White	Black	Other roces
87 746 43 213	12 865 6 390 6 475	8 675 4 318 4 357	302 147 155	301 145 156	3 587 1 780 1 807	7 156 3 552 3 604	73 35 38	5 636 2 803 2 833	74 881 36 823 38 058	64 720 31 593 33 127	1 617 853 764	8 544 4 377 4 167 1 722
41 483 19 898	1 889	2 676 1 411	46	20	837 412	1 962	29 14	1 632 873	37 860 18 009	35 393 16 774	745 392	
19 453	13 281 6 836	12 010	49	20	1 157 559	2 267	10	8 776 4 559	26 404 12 617	23 073 10 896	828 420	879 2 503 1 301
88 314			212		2 405						3 492	1 202 4 902
47 237 83 320	5 658 4 697	4 077 3 002	104 141	111	1 366	3 602	50 52 37	2 004 2 014	41 579 78 623	31 190 37 245 74 967	1 827	4 902 2 395 2 507 2 581 1 241
38 979 44 341	2 370	1 418	76 65	23	821	1 344	13 24 79	1 055	36 609 42 014	40 202	603 472 7 912	1 241 1 340 371
22 228 26 640	606 659	144 193	99 75	190 213	173 178	389 429	37 42	180 188		21 544	3 663 4 249	183 188
141 390 66 358	1 772 915	730 357	187	112 67	599 304	733 393	618 281	421 241	139 618 65 443	69 486 33 166 34 330	68 623 31 534	1 509 743 766 304
29 969 14 720	562 270	25 14	110	45 23	256 123	234	4 2	56 34	29 407 14 450	29 042 14 263	61 35	304 152
26 590	986 517	448 235	114 54	57 31	367 197	682 347		302 170	52 319 26 073	24 858	643 321	152 152 1 717 894
67 972	851	84	350	39	378	613	48	190	67 121	62 330	4 084	823 707
88 412	422 2 726	1 894	92	32	708	1 693	23 15	100	85 686	84 201	321	377 330 1 164
46 189 87 488	1 386 2 713	939	92	13 32	382 707	1 686	8	1 012	44 803 84 775	83 303	136 321	563 601 1 151
41 758 45 730	1 331 1 382	946 936	40 52	19 13	326 381	801 885	8	523 489	40 427 44 348	39 688 43 615	185 136	554 597
40 382	193	32	143 68 75		84	157	12 8 4	28		39 433	495	522 261 261
36 567 20 934	3 646 2 087	1 792	619 408	24 15	1 211 628 583	1 253 657	184 109 75	2 209	32 921 18 847 14 074	17 286 9 768	10 732	4 903
493 846 240 148	12 646	5 612	638 370	292 172	6 104 3 115	5 698 2 951	582 295	6 366 3 430	481 200 233 472	387 068 186 239	46 173 23 043	2 554 47 959 24 190 23 769
19 057	59	30	4	_	25	37	17	5	18 998	17 719	1 218	61 28
48 085	30 767	15 631	14		122	18 454	9	309	10 201 47 318	46 805		33
25 061 30 413	361 689	285 571	ii	24	68 83	222	19	138 306	24 700 29 724	24 440 26 160	20 3 215	220 240 349
16 110	327	263		11	48	185	8	134	15 783	13 892	1 725	183
95 323 110 497	1 325	914	31 45	46 40	413 443	672 711	565	166	109 055	55 279 62 872	45 470	1 319 606 713
72 893 34 033 38 860	2 319	203 228	219	347	1 343	1 315	152 168	562 657	68 545 32 004 36 541	52 744 24 708 28 036	6 730	3 580 1 805 1 775
77 500 38 593 38 907	7 219 3 598 3 621	4 968 2 507 2 461	275 135 140	160 69 91	1 816 887 929	2 403	13 8 5	2 345 1 187 1 158	70 281 34 995 35 286	66 811 33 290 33 521	820 433 387	2 650 1 272 1 378
82 003 38 466	1 081 558	839 439	26 12		207 102	570 270	20 16	491 272	80 922 37 908	78 291	1 098 579	1 533 700 833
81 343	374	400 179	17		105	217	7	150 75	80 969 37 838	79 242 36 949	244	833 1 483 742 741
43 320 60 278	189	261	122	464	81 (765	1 213	12	75 387	43 131 58 666 27 789	42 293 53 513 25 207	97 601	741 4 552 2 181 2 371
77 372	1 530	138		227 91	384	611 1 250	6 31	203	30 878	28 216 73 166	291	2 371
35 939	794 736	62 52	146 124	43 48	543 512	637 613	17 14	140 109	35 145 40 697	33 837 39 329	626 741 17 075	682 627 928
24 313	447 430	156 132	146 117	29	123 152	268 256	60	119 114	23 866 26 329	16 660	8 010	324 604 1 011
51 755 57 972	2 594 1 288 1 306	2 056 1 024 1 032	98 52 46	24 13 11	416 199 217	1 055 518 537	125 53 72	1 414 717 697	107 133 50 467 56 666	86 181 40 784 45 397	9 173 10 768	1 011 510 501
66 784 32 183	38 969 19 252	30 902 15 395	952 434	1 556 737	5 559 2 686	28 300 13 961	76 40	10 593 5 251	27 815 12 931	25 076 11 548	1 172 589	1 567 794 773
75 54R	19 /1/	10 307	318	819		14 339	36	5 342	14 884	13 528 66 304	6 935 3 343 3 592	1 720
	87 746 84 2133 44 483 41 483 4	87 746 12 865 43 43 43 43 43 43 43 43 43 43 43 43 43	87 746 12 855 8 675 8 43 18 18 18 18 18 18 18 18 18 18 18 18 18	87 746	Total parsons Total Macdom Puerto Roan Cubon		Total persons Total Mexican Parris Roan Cubon Spanish White	Total persons	Total persons	Total persons Total Mackiss Ruert Ross Cubes Sporitis White Black Other roses Total 87 746 12 865 8 675 302 301 3 587 7 156 73 5 636 74 881 43 132 6 76 6 76 74 81 145 14 15 2 14 15 14	Total	Total persons

Table 70. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Areas and Places: 1980-Con.

	(For meaning of s	ymbals, see Intr	oduction. For	definitions of te	rms, see appe	ndixes A and	8]						
SCSA's SMSA's					Spanish	origin					Not of Spanis	h origin	
Urbanized Areas Places of 50,000 or				Туре				Roce					
More and Central Cities of SMSA's	Total persons	Tatal	Mexican	Puerto Rican	Cuban	Other Spanish	White	Black	Other races	Total	White	Black	Other races
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.													
Spartonburg city, S.C. Male Female Spakone city, Wash. Mole Female Springdale city, Ark. Male Female	43 968 19 812 24 156 171 300 80 912 90 388 23 458 11 280 12 178	494 247 247 2 554 1 297 1 257 208 109 99	280 135 145 1 375 711 664 127 68 59	25 14 11 112 63 49 7	46 21 25 42 25 17 4	143 77 66 1 025 498 527 70 34 36	200 103 97 1 593 789 804 152 84 68	268 129 139 41 20 21	26 15 11 920 488 432 56 25 31	43 474 19 565 23 909 168 746 79 615 89 131 23 250 11 171 12 079	25 305 11 480 13 825 160 004 75 156 84 848 22 994 11 042 11 952	17 849 7 923 9 926 2 726 1 510 1 216 4	320 162 158 6 016 2 949 3 067 252 126 126
Springfield city, III	99 637 45 400 54 237 152 319 70 991 81 328 133 116 62 330 70 786	653 312 341 13 804 6 553 7 251 969 518 451	317 156 161 253 111 142 463 256 207	50 25 25 12 298 5 832 6 466 102 51 51	22 6 16 127 61 66 36 23 13	264 125 139 1 126 549 577 368 188 180	463 212 251 3 406 1 665 1 741 754 416 338	66 38 28 514 250 264 19 13	124 62 62 9 884 4 638 5 246 196 89 107	98 984 45 088 53 896 138 515 64 438 74 077 132 147 61 812 70 335	87 254 39 604 47 650 112 467 52 369 60 098 127 682 59 426 68 256	10 689 4 953 5 736 24 705 11 443 13 262 2 839 1 598 1 241	1 041 531 510 1 343 626 717 1 626 788 838
Springfield city, Ohio Male Female Springfield city, Oreg. Male Female Stamford city, Cann. Male Female	72 563 33 730 38 833 41 621 20 249 21 372 102 453 48 285 54 168	528 240 288 923 472 451 5 762 2 745 3 017	330 159 171 580 304 276 225 107 118	32 15 17 34 13 21 2 805 1 390 1 415	18 8 10 5 365 162 203	148 58 90 304 153 151 2 367 1 086 1 281	348 156 192 506 246 260 3 743 1 796 1 947	72 31 41 4 3 1 277 122 155	108 53 55 413 223 190 1 742 827 915	72 035 33 490 38 545 40 698 19 777 20 921 96 691 45 540 51 151	59 062 27 509 31 553 39 613 19 241 20 372 79 736 37 881 41 855	12 436 5 723 6 713 180 113 67 15 064 6 725 8 339	537 258 279 905 423 482 1 891 934 957
State Callege baraugh, Po	36 130 19 267 16 863 108 999 53 624 55 375 26 400 12 146 14 254	456 233 223 934 468 466 191 83 108	64 34 30 365 187 178 53 21 32	76 33 43 37 20 17 6	27 15 12 58 30 28 6	289 151 138 474 231 243 126 55 71	346 181 165 723 364 359 157 66 91	21 8 13 12 6 6 6 2 4	89 44 45 199 98 101 28 15 13	35 674 19 034 16 640 108 065 53 156 54 909 26 209 12 063 14 146	33 584 17 885 15 699 105 432 51 899 53 533 22 210 10 128 12 082	834 388 446 192 98 94 3 756 1 823 1 933	1 256 761 495 2 441 1 159 1 282 243 112 131
Stockton city, Calif	149 779 72 761 77 018 76 210 36 674 39 536 42 566 20 421 22 145	33 050 16 619 16 431 561 269 292 186 106 80	28 343 14 288 14 055 262 130 132 100 60 40	318 153 165 39 17 22 7	315 182 133 28 14 14 4	4 074 1 996 2 078 232 108 124 75 42 33	12 487 6 214 6 273 442 207 235 123 65 58	622 337 285 12 4 8 3 2	19 941 10 068 9 873 107 58 49 60 39 21	116 729 56 142 60 587 75 649 36 405 39 244 42 380 20 315 22 065	85 470 40 595 44 875 74 842 36 026 38 816 41 464 19 722 21 742	15 022 7 092 7 930 169 82 87 221 177 44	16 237 8 455 7 782 638 297 341 695 416 279
S1. Joseph Gity, Mo. Mole Female S1. Louis Gity, Mo. Mole Female S1. Pemale S1. Female S1. Pemale S	76 691 35 880 40 811 453 085 203 792 249 293 270 230 126 086 144 144	1 421 681 740 5 531 2 642 2 889 7 864 3 992 3 872	1 171 564 607 3 073 1 479 1 594 6 377 3 257 3 120	18 8 10 183 101 82 262 135 127	5 185 92 93 80 35 45	227 107 120 2 090 970 1 120 1 145 565 580	1 030 481 549 3 156 1 510 1 646 3 885 1 948 1 937	26 17 9 1 416 632 784 206 95	365 183 182 959 500 459 3 773 1 949 1 824	75 270 35 199 40 071 447 554 201 150 246 404 262 366 122 094 140 272	72 271 33 718 38 553 239 420 107 135 132 285 239 341 110 748 128 593	2 593 1 298 1 295 204 970 92 483 112 487 13 099 6 302 6 797	406 183 223 3 164 1 532 1 632 9 926 5 044 4 882
St. Petersburg city, Ho	238 647 108 489 130 158 106 618 52 849 53 769 29 571 14 147 15 424	4 243 2 036 2 207 12 288 6 039 6 249 106 57 49	774 367 407 7 761 3 876 3 885 55 29 26	828 380 448 527 266 261 3	762 365 397 133 72 61 3	1 879 924 955 3 867 1 825 2 042 45 24 21	3 211 1 542 1 669 6 669 3 230 3 439 75 39 36	554 280 274 103 42 61	478 214 264 5 516 2 767 2 749 31 18 13	234 404 106 453 127 951 94 330 46 810 47 520 29 465 14 090 15 375	191 806 86 834 104 972 79 610 39 292 40 318 28 696 13 687 15 009	40 446 18 573 21 873 2 470 1 276 1 194 106 77 29	2 152 1 046 1 106 12 250 6 242 6 008 663 326 337
Syracuse city, N.Y. Male Female Tacama city, Wash Male Female Tallahassee city, Fla. Male Female	170 105 78 870 91 235 158 501 76 045 82 456 81 548 38 588 42 960	2 819 1 447 1 372 3 869 1 978 1 891 1 481 743 738	443 211 232 1 996 1 055 941 275 115 160	1 341 697 644 402 215 187 251 119	113 60 53 58 29 29 354 213 141	922 479 443 1 413 679 734 601 296 305	1 348 696 652 1 914 976 938 997 494 503	404 187 217 208 91 117 211 100 111	1 067 564 503 1 747 911 836 273 149 124	167 286 77 423 89 863 154 632 74 067 80 565 80 067 37 845 42 222	136 875 63 137 73 738 131 557 62 836 68 721 53 232 25 557 27 675	26 363 12 252 14 111 14 299 7 224 7 075 25 719 11 673 14 046	4 048 2 034 2 014 8 776 4 007 4 769 1 116 615 501
Tompa city, Fla. Male Female Toylor city, Mich. Male Female Tempe city, Ariz Male Female Female Female Female	271 523 128 512 143 011 77 568 38 115 39 453 106 743 54 006 52 737	35 982 17 022 18 960 1 779 896 883 8 780 4 455 4 325	1 781 894 887 1 119 559 560 7 322 3 733 3 589	4 038 2 017 2 021 91 50 41 118 66 52	11 040 5 238 5 802 76 43 33 50 28 22	19 123 8 873 10 250 493 244 249 1 290 628 662	30 939 14 527 16 412 1 363 701 662 4 654 2 351 2 303	1 299 618 681 5 3 2 28 16 12	3 744 1 877 1 867 411 192 219 4 098 2 088 2 010	235 541 111 490 124 051 75 789 37 219 38 570 97 963 49 551 48 412	169 802 81 166 88 636 73 263 36 009 37 254 93 046 46 911 46 135	62 536 28 885 33 651 1 261 592 669 1 921 1 076 845	3 203 1 439 1 764 1 265 618 647 2 996 1 564 1 432
Temple city, Tex	42 483 20 481 22 002 61 125 28 180 32 945	4 469 2 266 2 203 468 237 231	4 107 2 075 2 032 189 104 85	50 32 18 39 19 20	26 13 13	301 153 148 214 101 113	1 805 907 898 319 159 160	72 36 36 14 8 6	2 592 1 323 1 269 135 70 65	38 014 18 215 19 799 60 657 27 943 32 714	30 992 14 851 16 141 54 758 25 124 29 634	6 604 3 161 3 443 5 178 2 452 2 726	418 203 215 721 367 354

Table 70. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Areas and Places: 1980—Con.

SCSA's SMSA's	I or meeting or a				Spanish a	origin					Nat of Spanis	h origin	
Urbanized Areas				Тур				Roce					
Places of 50,000 or More and Central Cities of SMSA's	Total persons	Total	Mexican	Puerta Rican	Cuban	Other Sponish	White	Black	Other roces	Total	White	8lack	Other races
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.													
Texarkano city, Ark	21 459 9 873 11 586 31 271 14 266 17 005 41 403 20 245 21 158 40 878 19 964 20 914	179 82 97 370 178 192 5 086 2 548 2 538 5 553 2 524 2 529	113 51 62 263 132 131 4 560 2 302 2 258 4 539 2 288 2 251	3 17 7 10 52 27 25 46 21 25	7 23 13 10 53 26 27 52 26 26	56 24 32 67 26 41 421 193 228 416 189 227	95 50 45 188 88 100 3 194 1 602 1 592 3 168 1 583 1 585	52 20 32 124 62 62 80 41 39 78 39 39	32 12 20 58 28 30 1 812 905 907 1 807 902 905	21 280 9 791 11 489 30 901 14 088 16 813 36 317 17 697 18 620 35 825 17 440 18 385	15 303 7 065 8 238 20 769 9 526 11 243 26 411 12 981 13 430 25 935 12 732 13 203	5 834 2 662 3 172 9 956 4 480 5 476 9 391 4 469 4 922 9 376 4 462 4 914	143 64 79 176 82 94 515 247 268 514 246 268
Thousand Daks city, Calif Mole Termale Titywalle city, Flo Mole Female Tolkad city, Ohio Mole	77 072 38 046 39 026 31 910 15 680 16 230 354 635 168 801 185 834	4 469 2 167 2 302 617 295 322 10 667 5 410 5 257	2 794 1 399 1 395 144 73 71 8 951 4 550 4 401	134 58 76 177 88 89 274 146 128	105 51 54 118 56 62 131 59	1 436 659 777 178 78 100 1 311 655 656	2 767 1 325 1 442 501 233 268 4 917 2 485 2 432	16 5 11 51 27 24 366 172 194	1 686 837 849 65 35 30 5 384 2 753 2 631	72 603 35 879 36 724 31 293 15 385 15 908 343 968 163 391 180 577	69 182 34 150 35 032 27 555 13 605 13 950 279 003 132 794 146 209	621 329 292 3 476 1 657 1 819 61 384 28 727 32 657	2 800 1 400 1 400 262 123 139 3 581 1 870 1 711
Tonowanda (CDP), N.Y	72 795 34 785 38 010 115 266 54 726 60 523 129 881 63 155 66 726	360 173 187 5 345 2 744 2 601 10 839 5 330 5 509	81 42 39 4 585 2 349 2 236 6 496 3 322 3 174	60 29 31 189 115 74 384 182 202	20 8 12 49 26 23 650 293 357	199 94 105 522 254 268 3 309 1 533 1 776	319 159 160 2 179 1 093 1 086 6 029 2 926 3 103	8 2 6 171 81 90 20 9	33 12 21 2 995 1 570 1 425 4 790 2 395 2 395	72 435 34 612 37 823 109 921 51 999 57 922 119 042 57 825 61 217	71 512 34 160 37 352 97 146 45 844 51 302 102 973 49 810 53 163	456 239 217 10 794 5 210 5 584 867 422 445	467 213 254 1 981 945 1 036 15 202 7 593 7 609
Towson (CDP), Md	51 083 22 349 28 734 92 124 43 325 48 799 67 102 33 117 33 985	477 207 270 7 360 3 672 3 688 664 320 344	40 18 22 215 101 114 244 118 126	82 27 55 6 148 3 078 3 070 35 19	44 19 25 81 42 39 30 12 18	311 143 168 916 451 465 355 171 184	404 178 226 2 532 1 294 1 238 505 240 265	1 459 212 247 4 2 2	72 29 43 4 369 2 166 2 203 155 78 77	50 606 22 142 28 464 84 764 39 653 45 111 66 438 32 797 33 641	48 794 21 307 27 487 42 555 19 807 22 748 62 881 30 996 31 885	1 151 527 624 41 401 19 458 21 943 638 324 314	661 308 353 808 388 420 2 919 1 477 1 442
Troy city, N.Y	56 638 27 297 29 341 330 537 159 764 170 773 22 526 10 746 11 780	605 336 269 82 189 39 839 42 350 6 290 3 108 3 182	73 35 38 74 441 36 146 38 295 5 972 2 958 3 014	237 133 104 695 362 333 18 10 8	35 23 12 243 126 117 4	260 145 115 6 810 3 205 3 605 296 138 158	367 210 157 42 349 20 342 22 007 1 975 963 1 012	52 25 27 370 180 190 33 13 20	186 101 85 39 470 19 317 20 153 4 282 2 132 2 150	56 033 26 961 29 072 248 348 119 925 128 423 16 236 7 638 8 598	51 800 24 824 26 976 227 839 109 629 118 210 14 238 6 694 7 544	3 316 1 583 1 733 11 931 6 051 5 880 1 378 634 744	917 554 363 8 578 4 245 4 333 620 310 310
Tulsa city, Okla	360 919 172 915 188 004 75 211 36 148 39 063 70 508 33 120 37 388	6 189 3 177 3 012 792 362 430 3 251 1 805 1 446	3 577 1 854 1 723 415 186 229 2 818 1 582 1 236	288 167 121 43 21 22 38 20 18	228 119 109 58 22 36 41 23 18	2 096 1 037 1 059 276 133 143 354 180 174	3 404 1 711 1 693 335 162 173 1 180 623 557	300 132 168 340 144 196 115 49 66	2 485 1 334 1 151 117 56 61 1 956 1 133 823	354 730 169 738 184 992 74 419 35 786 38 633 67 257 31 315 35 942	294 710 141 140 153 570 47 927 23 750 24 177 48 503 22 597 25 906	42 294 19 819 22 475 26 013 11 784 14 229 18 316 8 517 9 799	17 726 8 779 8 947 479 252 227 438 201 237
Ueion City city, N.J	55 593 26 301 29 292 35 978 17 658 18 320 75 632 34 693 40 939	35 525 16 855 18 670 633 339 294 1 230 598 632	201 96 105 197 120 77 108 52 56	8 103 3 843 4 260 43 20 23 840 412 428	17 661 8 357 9 304 39 20 19 11	9 560 4 559 5 001 354 179 175 271 130 141	27 745 13 173 14 572 434 226 208 600 284 316	1 012 502 510 42 23 19 80 37 43	6 768 3 180 3 588 157 90 67 550 277 273	20 068 9 446 10 622 35 345 17 319 18 026 74 402 34 095 40 307	18 515 8 663 9 852 29 816 14 520 15 296 68 640 31 392 37 248	514 250 264 3 554 1 688 1 866 5 224 2 446 2 778	1 039 533 506 1 975 1 111 864 538 257 281
Valleja city, Colif	80 303 39 848 40 455 50 695 24 617 26 078 53 753 24 887 28 866	6 823 3 392 3 431 17 118 8 481 8 637 9 804 4 878 4 926	3 341 1 720 1 621 16 215 8 050 8 165 117 59 58	354 171 183 60 30 30 8 976 4 469 4 507	30 18 12 23 14 9 214 106 108	3 098 1 483 1 615 820 387 433 497 244 253	2 669 1 286 1 383 10 338 5 135 5 203 3 924 1 973 1 951	237 106 131 86 39 47 188 94	3 917 2 000 1 917 6 694 3 307 3 387 5 692 2 811 2 881	73 480 36 456 37 024 33 577 16 136 17 441 43 949 20 009 23 940	48 345 24 366 23 979 29 303 14 147 15 156 38 775 17 623 21 152	15 051 7 213 7 838 3 921 1 815 2 106 4 580 2 091 2 489	10 084 4 877 5 207 353 174 179 594 295 299
Virginia Beath city, Ve,	262 199 133 151 129 048 257 269 130 629 126 640 49 729 23 927 25 802 101 261 48 146 53 115	5 160 2 686 2 474 5 116 2 666 2 450 9 538 4 739 4 799 11 240 5 760 5 480	1 352 743 609 1 325 731 594 8 661 4 320 4 341 10 448 5 348 5 100	989 536 453 989 536 453 75 37 38 132 84 48	247 115 132 239 109 130 18 11 7 72 37 35	2 572 1 292 1 280 2 563 1 290 1 273 784 371 413 588 291 297	2 928 1 459 1 469 2 901 1 447 1 454 2 982 1 434 1 548 5 504 2 839 2 665	325 168 157 312 162 150 13 5 8 167 76	1 907 1 059 848 1 903 1 057 846 6 543 3 300 3 243 5 569 2 845 2 724	257 039 130 465 126 574 252 153 127 963 124 190 40 191 19 188 21 003 90 021 42 386 47 635	223 860 113 901 109 959 219 779 111 802 107 977 38 212 18 208 20 004 67 393 31 890 35 503	25 966 13 079 12 887 25 170 12 679 12 491 578 289 21 875 10 133 11 742	7 213 3 485 3 728 7 204 3 482 3 722 1 401 691 710 753 363 390

Table 70. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Areas and Places: 1980—Con.

SCSA's	(For meaning of sy	mbols, see Intro	aduction. For	detinitions of te	rms, see appe Spanish		BJ				Nat af Spanis	h origin	
SMSA's Urbanized Areas	-			Туре	. Spainsin	- T		Race			noi oi spain	er unger	
Places of 50,000 or More and Central Cities of SMSA's	Tatal persons	Total	Mexican	Puerta Rican	Cuban	Other Spanish	White	Black	Other races	Total	White	Black	Other races
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.													
Walnut Creek city, Calif	53 643 24 928 28 715 58 200 27 906 30 294 161 134 79 037 82 097	1 778 840 938 1 417 697 720 1 483 723 760	769 380 389 50 31 19 624 317 307	49 22 27 842 404 438 97 44 53	39 17 22 101 45 56 47 22 25	921 421 500 424 217 207 715 340 375	1 302 599 703 799 391 408 1 209 579 630	4 1 3 37 20 17 1	472 240 232 581 286 295 273 143 130	51 865 24 088 27 777 56 783 27 209 29 574 159 651 78 314 81 337	48 971 22 654 26 317 55 401 26 471 28 930 157 074 77 043 80 031	396 214 182 572 319 253 296 157 139	2 498 1 220 1 278 810 419 391 2 281 1 114 1 167
Warren city, Ohia	56 629 26 355 30 274 87 123 41 612 45 511 638 333 295 417 342 916	372 162 210 504 248 256 17 679 7 984 9 695	173 77 96 75 39 36 3 132 1 466 1 666	19 11 8 74 37 37 1 430 673 757	7 39 20 19 975 456 519	173 70 103 316 152 164 12 142 5 389 6 753	275 116 159 443 214 229 7 524 3 257 4 267	62 31 31 6 4 2 3 752 1 690 2 062	35 15 20 55 30 25 6 403 3 037 3 366	56 257 26 193 30 064 86 619 41 364 45 255 620 654 287 433 333 221	45 662 21 265 24 397 85 630 40 869 44 761 164 244 76 847 87 397	10 204 4 738 5 466 403 214 189 445 154 205 124 240 030	391 190 201 586 281 305 11 256 5 462 5 794
Waterbury city, Conn. Mole Female Waterford (CDP), Mich. Mole Female Waterfoo city, Iowa Mole Female	103 266 48 427 54 839 64 250 31 715 32 535 75 985 36 480 39 505	6 912 3 477 3 435 1 176 598 578 586 293 293	114 54 60 862 440 422 379 185 194	5 819 2 934 2 885 73 35 38 16 6	111 58 53 23 11 12 12	868 431 437 218 112 106 179 95 84	2 851 1 449 1 402 788 393 395 342 177 165	131 69 62 3 - 3 62 29 33	3 930 1 959 1 971 385 205 180 182 87 95	96 354 44 950 51 404 63 074 31 117 31 957 75 399 36 187 39 212	83 412 38 928 44 484 61 928 30 543 31 385 66 611 31 998 34 613	11 892 5 506 6 386 443 238 205 8 177 3 910 4 267	1 050 516 534 703 336 367 611 279 332
Waukegan city, III	67 653 32 799 34 854 50 319 24 728 25 591 32 426 15 203 17 223	9 253 4 813 4 440 2 583 1 342 1 241 96 50 46	5 698 3 045 2 653 1 887 991 896 55 29 26	2 455 1 254 1 201 506 267 239 5	117 64 53 30 13 17 -	983 450 533 160 71 89 36 17	4 597 2 385 2 212 1 720 893 827 59 28 31	160 80 80 4 2 2 3 3	4 496 2 348 2 148 859 447 412 34 19	58 400 27 986 30 414 47 736 23 386 24 350 32 330 15 153 17 177	44 427 21 339 23 088 46 977 23 002 23 975 31 979 14 975 17 004	12 324 5 891 6 433 189 100 89 21 10	1 649 756 893 570 284 286 330 168 162
Wauwatosa city, Wis. Male Female Weirtan city, W. Va. Male Female Female West Allis city, Wis. Male Female	51 308 23 735 27 573 24 736 11 878 12 858 63 982 30 177 33 805	303 167 136 160 77 83 534 267 267	148 84 64 43 18 25 315 158 157	58 30 28 9 54 30 24	15 11 4 1 	82 42 40 107 55 52 149 72 77	234 129 105 149 73 76 401 198 203	5 4 1 4 1 3 2 2	64 34 30 7 3 4 131 67 64	51 005 23 568 27 437 24 576 11 801 12 775 63 448 29 910 33 538	50 238 23 169 27 069 23 414 11 255 12 159 62 840 29 617 33 223	341 204 137 1 024 477 547 41 30 11	426 195 231 138 69 69 567 263 304
West Covina city, Calif. Male Female West Haven city, Cann. Male Female West Lafoyette city, Ind. Male Female Female	80 291 39 751 40 540 53 184 25 383 27 801 21 247 11 421 9 826	16 854 8 358 8 496 814 424 390 286 167 119	12 817 6 411 6 406 62 35 27 79 56 23	372 180 192 402 213 189 59 28 31	305 151 154 42 22 20 13	3 360 1 616 1 744 308 154 154 135 75 60	10 330 5 073 5 257 502 253 249 185 104 81	107 58 49 60 28 32 4 2	6 417 3 227 3 190 252 143 109 97 61 36	63 437 31 393 32 044 52 370 24 959 27 411 20 961 111 254 9 707	52 046 25 733 26 313 46 929 22 219 24 710 19 528 10 472 9 056	4 517 2 280 2 237 4 837 2 405 2 432 424 198 226	6 874 3 380 3 494 604 335 269 1 009 584 425
West Polm Beach city, Fla	63 305 29 613 33 692 63 231 29 575 33 656 72 378 36 076 36 302	5 430 2 668 2 762 5 428 2 666 2 762 4 169 2 109 2 060	293 148 145 292 147 145 2 645 1 398 1 247	690 382 308 690 382 308 78 34	3 395 1 621 1 774 3 395 1 621 1 774 17 5	1 052 517 535 1 051 516 535 1 429 672 757	4 509 2 170 2 339 4 507 2 168 2 339 2 236 1 116 1 120	220 114 106 220 114 106 18 7	701 384 317 701 384 317 1 915 986 929	57 875 26 945 30 930 57 803 26 909 30 894 68 209 33 967 34 242	39 907 18 611 21 296 39 836 18 576 21 260 66 051 32 886 33 165	17 451 8 087 9 364 17 450 8 086 9 364 479 241 238	517 247 270 517 247 270 1 679 840 839
Westland city. Mich. Mole Female Westminister city, Colif. Mole Female Westminister city, Cola. Mole Female Female	84 603 41 199 43 404 71 133 35 090 36 043 50 211 24 904 25 307	1 244 606 638 8 542 4 341 4 201 5 529 2 765 2 764	746 366 380 6 243 3 211 3 032 3 085 1 578 1 507	78 32 46 235 124 111 59 26 33	46 27 19 368 192 176 84 42 42	374 181 193 1 696 814 882 2 301 1 119 1 182	1 000 494 506 4 920 2 462 2 458 3 398 1 662 1 736	16 6 10 22 12 10 11 6 5	228 106 122 3 600 1 867 1 733 2 120 1 097 1 023	83 359 40 593 42 766 62 591 30 749 31 842 44 682 22 139 22 543	80 065 38 994 41 071 55 072 26 911 28 161 43 175 21 379 21 796	2 184 1 060 1 124 486 249 237 487 248 239	1 110 539 571 7 033 3 589 3 444 1 020 512 508
Wheeling city, W. Vo. Male Female Whither city. Golf. Female Female Female Female Female Female Female	43 070 19 546 23 524 69 717 33 418 36 299 279 272 135 179 144 093	211 100 111 16 279 8 013 8 266 9 902 5 114 4 788	69 32 37 13 787 6 849 6 938 8 076 4 187 3 889	13 188 87 101 250 127 123	7 255 123 132 168 89 79	122 57 65 2 049 954 1 095 1 408 711 697	167 78 89 10 548 5 076 5 472 4 029 2 031 1 998	10 5 5 8 6 2 243 113 130	34 17 17 5 723 2 931 2 792 5 630 2 970 2 660	42 859 19 446 23 413 53 438 25 405 28 033 269 370 130 065 139 305	40 709 18 415 22 294 51 022 24 081 26 941 231 789 111 988 119 801	1 914 906 1 008 386 299 87 29 957 14 118 15 839	236 125 111 2 030 1 025 1 005 7 624 3 959 3 665
Wichita Falls city, Tex. Male Fernale Wikes-Barre city, Pa. Male Fernale	94 201 46 580 47 621 51 551 23 431 28 120	7 162 3 742 3 420 256 128 128	6 194 3 221 2 973 65 31 34	180 116 64 38 19	55 30 25 11	733 375 358 142 72 70	3 250 1 671 1 579 205 97 108	94 54 40 9 5	3 818 2 017 1 801 42 26 16	87 039 42 838 44 201 51 295 23 303 27 992	74 725 36 788 37 937 50 080 22 709 27 371	10 355 5 045 5 310 993 490 503	1 959 1 005 954 222 104 118

Table 70. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Areas and Places: 1980—Con.

	[For meaning or :	symbols, see inn	oduction. ro	definitions of fe	rms, see oppe	taixes A and	D)						
SCSA's SMSA's					Spanish	origin					Not of Sponis	h origin	
Urbanized Areas Places of 50,000 or				Туре				Roce					
More and Central Cities of SMSA's	Total persons	Total	Mexicon	Puerta Rican	Cubon	Other Spanish	White	Black	Other races	Totol	White	Black	Other races
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.													
Williamsport city, Pa	33 401 15 650 17 751 70 195 31 458 38 737 44 000 19 942 24 058	165 73 92 3 424 1 671 1 753 435 201 234	86 37 49 244 110 134 208 95	24 13 11 2 720 1 362 1 358 40 19 21	56 17 39 46 24 22	51 19 32 404 182 222 141 63 78	141 62 79 826 385 441 234 104	4 3 1 414 185 229 161 75 86	20 8 12 2 184 1 101 1 083 40 22 18	33 236 15 577 17 659 66 771 29 787 36 984 43 565 19 741 23 824	31 692 14 803 16 889 30 837 13 534 17 303 26 234 12 024 14 210	1 296 657 639 35 444 16 026 19 418 17 103 7 605 9 498	248 117 131 490 227 263 228 112
Winston-Solem city, N.C	131 885 60 489 71 396 21 119 9 730 11 389 161 799 75 581 86 218	1 060 500 560 436 252 184 6 877 3 274 3 603	529 228 301 229 149 80 167 80 87	57 33 24 64 33 31 5 433 2 568 2 865	103 53 50 25 12 13 228 118	371 186 185 118 58 60 1 049 508 541	483 220 263 206 102 104 3 501 1 660 1 841	448 204 244 39 18 21 152 80 72	129 76 53 191 132 59 3 224 1 534 1 690	130 825 59 989 70 836 20 683 9 478 11 205 154 922 72 307 82 615	77 340 35 799 41 541 15 482 6 982 8 500 148 500 69 086 79 414	52 520 23 711 28 809 5 067 2 419 2 648 4 473 2 163 2 310	965 479 486 134 77 57 1 949 1 058 891
Wyoming city, Mich. Mole Female Yakima city, Wash. Mole Female Yakers city, N.Y. Mole Female	59 616 28 769 30 847 49 826 23 687 26 139 195 351 91 101 104 250	1 218 630 588 3 468 1 849 1 619 16 924 7 976 8 948	703 360 343 3 004 1 601 1 403 442 225 217	98 61 37 31 14 17 9 096 4 219 4 877	219 108 111 13 1 567 768 799	198 101 97 420 227 193 5 819 2 764 3 055	750 386 364 793 405 388 10 450 4 873 5 577	6 3 3 18 10 8 734 352 382	462 241 221 2 657 1 434 1 223 5 740 2 751 2 989	58 398 28 139 30 259 46 358 21 838 24 520 178 427 83 125 95 302	56 743 27 340 29 403 43 929 20 604 23 325 153 909 72 178 81 731	970 454 516 1 078 575 503 19 849 8 680 11 169	665 345 340 1 351 659 692 4 669 2 267 2 402
York city, Pa	44 619 20 463 24 156 115 436 54 110 61 326 18 736 8 972 9 764	1 530 793 737 3 827 1 927 1 900 1 773 877 896	85 34 51 533 252 281 1 421 710 711	1 185 627 558 2 825 1 442 1 383 30 16 14	28 13 15 28 13 15 14	232 119 113 441 220 221 308 143 165	823 419 404 1 782 910 872 662 325 337	96 43 53 277 116 161 4 2 2	611 331 280 1 768 901 867 1 107 550 557	43 089 19 670 23 419 111 609 52 183 59 426 16 963 8 095 8 868	34 689 15 779 18 910 72 599 34 143 38 456 15 432 7 311 8 121	7 730 3 570 4 160 38 204 17 656 20 548 322 181 141	670 321 349 806 384 422 1 209 603 606

Table 70a. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Towns/
Townships: 1980

					Spanish	arigin					Not of Spanis	sh origin	
Towns/Townships of				Тург	,			Race					
50,000 or More	Tatal persons	Tatal	Mexicon	Puerto Ricon	Cuban	Other Spanish	White	Black	Other races	Total	White	8lack	Other races
Abington township, Montgamery County, Po. Mole- Fernale Arnherst town, N.Y. Mole- Fernale Abdylon town, N.Y. Mole- Fernale Fernale	59 084	298	31	45	16	206	228	21	49	58 786	54 130	3 895	761
	27 755	141	15	17	10	99	111	8	22	27 614	25 429	1 831	354
	31 329	157	16	28	6	107	117	13	27	31 172	28 701	2 064	407
	108 706	935	100	205	74	556	710	44	181	107 771	102 070	2 623	3 078
	52 216	462	47	98	35	282	341	23	98	51 754	48 802	1 297	1 655
	56 490	473	53	107	39	274	369	21	83	56 017	53 268	1 326	1 423
	203 483	7 986	299	3 972	369	3 346	5 880	538	1 568	195 497	165 956	27 667	1 874
	98 439	3 893	150	1 927	170	1 646	2 841	277	775	94 546	80 663	12 961	922
	105 044	4 093	149	2 045	199	1 700	3 039	261	793	100 951	85 293	14 706	952
Bensalem township, Po	52 399	718	80	329	65	244	440	34	244	51 681	47 380	3 251	1 050
	25 954	354	34	172	28	120	204	18	132	25 600	23 490	1 604	506
	26 445	364	46	157	37	124	236	16	112	26 081	23 890	1 647	544
	53 629	771	44	339	70	318	666	7	98	52 858	52 426	114	318
	25 825	382	22	167	38	155	334	3	45	25 443	25 240	59	144
	27 804	389	22	172	32	163	332	4	53	27 415	27 186	55	174
	142 546	26 677	322	22 146	1 307	2 902	13 550	1 138	11 989	115 869	84 645	28 760	2 464
	66 267	12 713	168	10 544	627	1 374	6 506	529	5 678	53 554	39 079	13 232	1 243
	76 279	13 964	154	11 602	680	1 528	7 044	609	6 311	62 315	45 566	15 528	1 221
Bristol township, Pa. Mole Female Bristol town, Conn. Mole Female Bronx borough, N.Y. Mole Female	58 733	685	58	400	23	204	457	20	208	58 048	54 257	3 035	756
	29 237	347	27	203	16	101	228	11	108	28 890	27 037	1 470	383
	29 496	338	31	197	7	103	229	9	100	29 158	27 220	1 565	373
	57 370	951	47	515	37	352	650	37	264	56 419	55 141	903	375
	27 685	481	20	259	19	183	326	19	136	27 204	26 559	460	185
	29 685	470	27	256	18	169	324	18	128	29 215	28 582	443	190
	1 168 972	396 353	4 017	320 098	7 915	64 323	157 210	23 182	215 961	772 619	396 836	348 744	27 039
	530 449	182 904	1 922	147 052	3 818	30 112	72 670	10 971	99 263	347 545	180 598	153 796	13 151
	638 523	213 449	2 095	173 046	4 097	34 211	84 540	12 211	116 698	425 074	216 238	194 948	13 888
Brookhaven town, N.Y. Mole Female Brookline town, Mass. Mole Female Brooklyn barough, N.Y. Mole Female	364 812	16 049	523	9 683	793	5 050	12 478	399	3 172	348 763	332 085	11 545	5 133
	177 633	7 871	254	4 762	411	2 444	6 064	198	1 609	169 762	161 744	5 464	2 554
	187 179	8 178	269	4 921	382	2 606	6 414	201	1 563	179 001	170 341	6 081	2 579
	55 062	1 162	132	106	166	758	916	45	201	53 900	49 785	1 015	3 100
	23 636	499	63	42	76	318	392	21	86	23 137	21 131	466	1 540
	31 426	663	69	64	90	440	524	24	115	30 763	28 654	549	1 560
	2 230 936	392 118	7 364	279 646	9 502	95 606	164 253	33 186	194 679	1 838 818	1 085 233	689 626	63 959
	1 026 997	181 914	3 588	129 740	4 348	44 238	76 758	14 963	90 193	845 083	508 135	304 893	32 055
	1 203 939	210 204	3 776	149 906	5 154	51 368	87 495	18 223	104 486	993 735	577 098	384 733	31 904
Cheektawaga tawn, N.Y. Male Female Cherry Hill tawnship, N.J. Male Female Clarkstown tawn, N.Y. Mole Female	109 442	398	82	111	26	179	324	6	68	109 044	107 725	796	523
	52 412	211	42	64	16	89	171	3	37	52 201	51 559	410	232
	57 030	187	40	47	10	90	153	3	31	56 843	56 166	386	291
	68 785	800	82	205	99	414	565	23	212	67 985	63 965	1 626	2 394
	33 433	375	38	102	46	189	267	9	99	33 058	31 093	766	1 199
	35 352	425	44	103	53	225	298	14	113	34 927	32 872	860	1 195
	77 091	2 118	90	1 107	191	730	1 639	145	334	74 973	68 805	4 272	1 896
	37 530	1 002	39	501	102	360	776	71	155	36 528	33 565	2 010	953
	39 561	1 116	51	606	89	370	863	74	179	38 445	35 240	2 262	943
Clay town, N.Y.	52 838	415	58	118	23	216	319	6	90	52 423	50 423	1 263	737
	25 899	206	26	60	10	110	153	3	50	25 693	24 701	638	354
	26 939	209	32	58	13	106	166	3	40	26 730	25 722	625	383
Clinton township, Macamb County, Mich Male Female Colonie town, N.Y.	72 400 35 287 37 113 74 593 36 262 38 331	781 393 388 535 249 286	470 242 228 78 32 46	50 23 27 121 63 58	31 18 13 52 23 29	230 110 120 284 131 153	552 274 278 436 199 237	7 4 3 30 15	222 115 107 69 35 34	71 619 34 894 36 725 74 058 36 013 38 045	68 276 33 318 34 958 71 525 34 734 36 791	2 482 1 162 1 320 1 381 717 664	861 414 447 1 152 562 590
Danbury town, Cann	60 470	2 018	112	853	119	934	1 252	79	687	58 452	53 811	3 373	1 268
	29 391	1 014	48	440	67	459	602	41	371	28 377	25 982	1 724	671
	31 079	1 004	64	413	52	475	650	38	316	30 075	27 829	1 649	597
	64 455	986	63	471	92	360	833	4	149	63 469	62 655	275	539
	30 829	476	33	229	49	165	395	3	78	30 353	29 944	154	255
	33 626	510	30	242	43	195	438	1	71	33 116	32 711	121	284
	52 563	1 246	49	636	110	451	720	35	491	51 317	48 686	1 935	696
	25 341	620	30	326	54	210	364	16	240	24 721	23 438	936	347
	27 222	626	19	310	56	241	356	19	251	26 596	25 248	999	349
Edison township, N.J	70 193 34 444 35 749 54 849 26 372 28 477 65 113 30 483 34 630	1 697 842 855 796 383 413 2 186 1 043 1 143	45 24 21 47 24 23 120 55 65	574 277 297 184 89 95 1 402 680 722	271 128 143 119 62 57 119 47 72	807 413 394 446 208 238 545 261 284	1 400 692 708 686 333 353 1 154 556 598	28 14 14 5 2 3 104 44	269 136 133 105 48 57 928 443 485	68 496 33 602 34 894 54 053 25 989 28 064 62 927 29 440 33 487	63 887 31 311 32 576 53 280 25 644 27 636 60 551 28 269 32 282	2 105 1 036 1 069 397 174 223 1 421 705 716	2 504 1 255 1 249 376 171 205 955 466 489

Table 70a. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Towns/Townships: 1980—Con.

					Spanish	origin					Not of Spanis	sh origin	
Towns/Townships of 50.000 or More				Тур				Race					
50,000 or more	Total persons	Total	Mexican	Puerto Ricon	Cuban	Other Spanish	White	Black	Other races	Total	White	8lock	Other roces
Greece town, N.Y. Mole Female Greenburgh town, N.Y. Mole Female Greenwich town, Conn. Mode Female Female	81 367 39 350 42 017 82 881 39 057 43 824 59 578 28 141 31 437	580 298 282 2 863 1 371 1 492 1 235 553 682	67 34 33 139 66 73 127 59 68	231 114 117 865 454 411 117 63 54	67 31 36 564 265 299 82 35 47	215 119 96 1 295 586 709 909 396 513	409 207 202 2 063 961 1 102 958 428 530	13 9 4 133 56 77 28 12 16	158 82 76 667 354 313 249 113 136	80 787 39 052 41 735 80 018 37 686 42 332 58 343 27 588 30 755	78 935 38 155 40 780 66 978 31 565 35 413 56 502 26 788 29 714	1 183 571 612 9 538 4 452 5 086 1 076 451 625	669 326 343 3 502 1 669 1 833 765 349 416
Hamburg town, N.Y. Mole Femole Honden town, Conn. Mole Femole	53 270 25 633 27 637 51 071 23 324 27 747	599 287 312 361 171 190	162 82 80 52 22 30	161 73 88 84 39 45	3 47 26 21	273 129 144 178 84 94	455 212 243 264 123 141	14 8 6 21 9	130 67 63 76 39 37	52 671 25 346 27 325 50 710 23 153 27 557	52 274 25 161 27 113 46 851 21 338 25 513	208 90 118 3 345 1 592 1 753	189 95 94 514 223 291
Hamilton township, Mercer County, N.J. Male Female	82 801 39 415 43 386	927 450 477	81 36 45	466 226 240	60 30 30	320 158 162	676 325 351	42 13 29	209 112 97	81 874 38 965 42 909	77 943 37 158 40 785	2 988 1 348 1 640	943 459 484
Hartfard town, Conn	136 392 63 838 72 554 52 349 25 399 26 950 738 517 353 963 384 554	27 898 13 257 14 641 339 183 156 25 486 12 255 13 231	315 140 175 36 18 18 869 396 473	24 615 11 734 12 881 38 27 11 8 354 4 092 4 262	681 314 367 60 26 34 2 781 1 323 1 458	2 287 1 069 1 218 205 112 93 13 482 6 444 7 038	7 837 3 734 4 103 294 157 137 18 855 9 143 9 712	835 422 413 5 3 2 1 668 734 934	19 226 9 101 10 125 40 23 17 4 963 2 378 2 585	108 494 50 581 57 913 52 010 25 216 26 794 713 031 341 708 371 323	60 766 28 397 32 369 50 422 24 433 25 989 637 755 306 985 330 770	45 351 20 963 24 388 1 107 530 577 66 824 30 654 36 170	2 377 1 221 1 156 481 253 228 8 452 4 069 4 383
Huntington town, N.Y. Mole Female Irondequoir town, N.Y. Mole Female Islip town, N.Y. Mole Female Female	201 512 99 172 102 340 57 648 26 940 30 708 298 897 145 717 153 180	4 773 2 403 2 370 391 183 208 26 259 12 871 13 388	233 115 118 58 27 31 453 218 235	2 200 1 130 1 070 124 62 62 18 565 9 064 9 501	353 174 179 47 17 30 852 429 423	1 987 984 1 003 162 77 85 6 389 3 160 3 229	3 956 1 994 1 962 294 138 156 18 820 9 269 9 551	242 117 125 12 4 8 817 386 431	575 292 283 85 41 44 6 622 3 216 3 406	196 739 96 769 99 970 57 257 26 757 30 500 272 638 132 846 139 792	187 453 92 314 95 139 56 480 26 396 30 084 254 479 124 167 130 312	6 514 3 135 3 379 373 167 206 15 099 7 225 7 874	2 772 1 320 1 452 404 194 210 3 060 1 454 1 606
Lower Merion township, Pa	59 651 26 805 32 846 1 428 285 669 704 758 581 57 118 27 119 29 999	657 276 381 336 247 159 429 176 818 4 698 2 386 2 312	70 27 43 6 438 3 436 3 002 85 40 45	100 38 62 166 328 79 418 86 910 4 107 2 074 2 033	110 57 53 20 439 10 012 10 427 115 59 56	377 154 223 143 042 66 563 76 479 391 213 178	553 230 323 127 350 61 475 65 875 2 696 1 370 1 326	34 15 19 19 636 9 490 10 146 62 40 22	70 31 39 189 261 88 464 100 797 1 940 976 964	58 994 26 529 32 465 1 092 038 510 275 581 763 52 420 24 733 27 687	55 504 25 010 30 494 713 854 331 835 382 019 50 151 23 631 26 520	2 654 1 146 1 508 290 218 133 631 156 587 1 857 902 955	836 373 463 87 966 44 809 43 157 412 200 212
Alidaletown township, N.J	62 574 30 810 31 764 50 898 24 814 26 084 73 840 35 256 38 584	1 052 534 518 718 363 355 6 401 3 173 3 228	41 25 16 40 20 20 132 68 64	420 213 207 363 178 185 5 358 2 673 2 685	120 52 68 53 28 25 179 91 88	471 244 227 262 137 125 732 341 391	913 457 456 577 291 286 3 949 1 948 2 001	5 2 3 10 5 5 5 133 83 50	134 75 59 131 67 64 2 319 1 142 1 177	61 522 30 276 31 246 50 180 24 451 25 729 67 439 32 083 35 356	60 007 29 537 30 470 49 077 23 919 25 158 62 472 29 616 32 856	835 426 409 665 326 339 4 156 2 053 2 103	680 313 367 438 206 232 811 414 397
New Hoven town, Conn	126 109 58 462 67 647 218 624 104 675 113 949 77 767 37 182 40 585	10 042 4 798 5 244 7 164 3 304 3 860 4 521 2 221 2 300	491 256 235 303 143 160 159 73 86	8 189 3 897 4 292 1 403 652 751 2 318 1 173 1 145	185 100 85 546 254 292 142 64 78	1 177 545 632 4 912 2 255 2 657 1 902 911 991	4 206 2 024 2 182 5 641 2 576 3 065 2 817 1 425 1 392	677 336 341 371 164 207 216 88 128	5 159 2 438 2 721 1 152 564 588 1 488 708 780	116 067 53 664 62 403 211 460 101 371 110 089 73 246 34 961 38 285	74 120 34 497 39 623 192 754 92 779 99 975 61 454 29 558 31 896	39 558 17 952 21 606 13 190 5 854 7 336 10 622 4 821 5 801	2 389 1 215 1 174 5 516 2 738 2 778 1 170 582 588
Old Bridge trawnship, N.J	51 515 25 365 26 150 305 750 149 056 156 694 57 632 27 993 29 639	1 630 798 832 6 177 2 935 3 242 227 115 112	76 39 37 218 107 111 76 46 30	716 338 378 2 210 1 042 1 168 29 15	181 92 89 491 235 256 8	657 329 328 3 258 1 551 1 707 114 51 63	1 305 636 669 5 287 2 494 2 793 173 96 77	35 17 18 124 66 58 29 14	290 145 145 766 375 391 25 5	49 885 24 567 25 318 299 573 146 121 153 452 57 405 27 878 29 527	47 502 23 413 24 089 292 213 142 638 149 575 50 546 24 563 25 783	1 051 484 567 3 626 1 678 1 948 6 493 3 111 3 382	1 332 670 662 3 734 1 805 1 929 366 204 162

Table 70a. Total Persons and Spanish Origin Persons by Type of Spanish Origin, Race, and Sex, for Towns/
Townships: 1980—Con.

					Spanish	origin					Not of Spanis	th origin	
Towns/Townships of				Тур	0			Race					
50,000 or More	Total persons	Total	Mexican	Puerto Rican	Cubon	Other Spanish	White	8leck	Other roces	Total	White	Block	Other races
Queens barough, N.Y	1 891 325 878 181 1 013 144 89 060 43 153 45 907 58 441 28 374 30 067	262 422 122 739 139 683 2 464 1 191 1 273 577 277 300	4 285 1 980 2 305 90 47 43 330 168 162	83 425 39 285 44 140 1 238 594 644 17 7	22 182 10 054 12 128 153 68 85 23 12 11	152 530 71 420 81 110 983 482 501 207 90 117	163 294 76 206 87 088 1 896 921 975 480 228 252	13 070 6 100 6 970 169 74 95 -	86 058 40 433 45 625 399 196 203 97 49 48	1 628 903 755 442 873 461 86 596 41 962 44 634 57 864 28 097 29 767	1 172 511 543 932 628 579 76 895 37 336 39 559 57 425 27 866 29 559	341 059 154 273 186 786 7 592 3 601 3 991 87 53 34	115 333 57 237 58 096 2 109 1 025 1 084 352 178 174
Smithtown town, N.Y. Male Femole Stornford town, Conn. Male Femole Stoten Island barough, N.Y. Male Femole	116 663 56 545 60 118 102 453 48 285 54 168 352 121 169 807 182 314	2 160 1 002 1 158 5 762 2 745 3 017 18 884 9 101 9 783	116 55 61 225 107 118 473 221 252	935 426 509 2 805 1 390 1 415 11 055 5 306 5 749	139 68 71 365 162 203 892 434 458	970 453 517 2 367 1 086 1 281 6 464 3 140 3 324	1 876 856 1 020 3 743 1 796 1 947 13 023 6 331 6 692	33 20 13 277 122 155 1 136 549 587	251 126 125 1 742 827 915 4 725 2 221 2 504	114 503 55 543 58 960 96 691 45 540 51 151 333 237 160 706 172 531	112 600 54 632 57 968 79 736 37 881 41 855 300 511 145 329 155 182	753 362 391 15 064 6 725 8 339 24 480 11 411 13 069	1 150 549 601 1 891 934 957 8 246 3 966 4 280
Stratford town, Conn	50 541 23 910 26 631 91 269 43 334 47 935	966 433 533 478 232 246	83 33 50 105 54 51	467 217 250 94 44 50	149 58 91 26 12 14	267 125 142 253 122 131	663 295 368 417 208 209	42 21 21 9 3 6	261 117 144 52 21 31	49 575 23 477 26 098 90 791 43 102 47 689	46 256 21 958 24 298 89 697 42 578 47 119	3 022 1 382 1 640 516 263 253	297 137 160 578 261 317
Union township, Union County, N.J	50 184 23 372 26 812	876 432 444	51 18 33	155 82 73	125 58 67	545 274 271	768 382 386	29 11 18	79 39 40	49 308 22 940 26 368	44 461 20 728 23 733	4 268 1 910 2 358	579 302 277
Union town, N.Y. Male Female Upper Darby township, Po. Male Female Waterbury town, Conn. Male Female	61 179 29 203 31 976 84 054 38 916 45 138 103 266 48 427 54 839	457 222 235 631 280 351 6 912 3 477 3 435	102 41 61 113 49 64 114 54	121 56 65 97 43 54 5 819 2 934 2 885	24 12 12 84 33 51 111 58 53	210 113 97 337 155 182 868 431 437	357 176 181 520 234 286 2 851 1 449 1 402	11 5 6 12 6 6 131 69 62	89 41 48 99 40 59 3 930 1 959 1 971	60 722 28 981 31 741 83 423 38 636 44 787 96 354 44 950 51 404	59 368 28 262 31 106 80 935 37 430 43 505 83 412 38 928 44 484	591 304 287 1 126 507 619 11 892 5 506 6 386	763 415 348 1 362 699 663 1 050 516
Waterford township, Mich	64 437 31 811 32 626 61 301 27 581 33 720 53 184 25 383 27 801	1 176 598 578 799 365 434 814 424 390	862 440 422 38 15 23 62 35 27	73 35 38 209 103 106 402 213 189	23 11 12 179 85 94 42 22 20	218 112 106 373 162 211 308 154 154	788 393 395 569 253 316 502 253 249	3 -3 10 4 6 60 28 32	385 205 180 220 108 112 252 143 109	63 261 31 213 32 048 60 502 27 216 33 286 52 370 24 959 27 411	62 110 30 637 31 473 58 889 26 474 32 415 46 929 22 219 24 710	443 238 205 673 300 373 4 837 2 405 2 432	708 338 370 940 442 498 604 335 269
West Seneco town, N.Y. Male Female Weymouth town, Mass. Male Female Woodbridge township, N.J. Male Female	51 210 24 917 26 293 55 601 26 430 29 171 90 074 44 960 45 114	220 103 117 319 152 167 2 426 1 311 1 115	55 27 28 41 20 21 81 31 50	62 32 30 33 19 14 1 002 556 446	- - 17 9 8 258 141 117	103 44 59 228 104 124 1 085 583 502	173 82 91 241 111 130 2 049 1 079 970	1 5 3 2 35 20 15	46 21 25 73 38 35 342 212 130	50 990 24 814 26 176 55 282 26 278 29 004 87 648 43 649 43 999	50 549 24 585 25 964 54 688 25 971 28 717 83 285 41 038 42 247	225 133 92 239 129 110 2 913 1 880 1 033	216 96 120 355 178 177 1 450 731 719

							America	n Indian¹						
												Fami	lies	
Reservations Alaska Native Villages				-									Female house- holder	
	Total persons	Total	Percent of total persons	Mole	Female	Under 5 years	5 to 17 years	18 to 64 years	65 years and over	16 years and over	Median age	Married- couple	no husband present	Persons per hausehold
RESERVATIONS	Total persons	ioidi	persuns	mule	remute	yeurs	yeurs	yeurs	and over	uio ovei	uge	сооріе	present	noosenou
Acoma Pueblo, N. Mex. Agua Caliente Reservation, Caif. Albama Cousharta Reservation, Tex. Alaman Reservation, N. Mex. Allegony Reservation, N. Mex. Allegony Reservation, N. Y. Allamas Roacheria, Calif. Annette Island Reserve. Aloska Augustine Reservation, Calif. Reservation, Reservation, M. Reservatio	2 359 13 743 504 1 072 7 681 7 1 195 916 300	2 268 65 494 1 062 925 7 958 699 222	96.1 0.5 98.0 99.1 12.0 100.0 80.2 76.3	1 063 24 254 502 447 506 - 352	1 205 41 240 560 478 452 	275 10 50 191 89 123 96	691 10 149 353 272 283 210	1 104 41 262 480 479 505 342 120	198 4 33 38 85 47 51	1 419 47 312 571 611 612 427	21.3 32.5 24.9 17.5 24.8 21.8 21.8	264 12 87 168 144 - 165 - 94 29	95 1 16 17 64 1 23 - 42	4.95 2.68 3.69 5.13 3.18 3.89 - 3.64 3.75
Borone Rencherio, Colf. Boy Mills Reservation, Mich Berton Pauler Reservation, Colf. Big Bend Rencherio, Colf. Big Bend Rancheria, Colf. Big Lypress Reservation, Fla. Big Lypress Reservation, Montal. Blockfeet Reservation (Montal.) Blockfeet Reservation (Montal.) Blockfeet Reservation (Montal.)	322 12 11 387 11 396 1 125 6 660 416	283 12 - 8 351 8 269 784 5 080 392	87.9 100.0 72.7 90.7 72.7 67.9 69.7 76.3 94.2	153 173 135 389 2 460 196	130 178 134 395 2 620 196	36 36 34 105 681 57	84 122 84 . 221 1 497 135	151 170 141 401 2 551 187	12 23 10 57 351	179 212 161 498 3 154 227	20.0 20.4 20.7 22.5 21.2 18.4	39 2 - 3 40 93 777 32	8 2 23 24 61 249 37	3.76 3.76 3.78 3.34 3.99 3.66
Bridgeport Colony, Calif Brighton Reservation, Ida Brighton Reservation, Ida Cabotan Reservation, Calif Cabital Reservation, Calif Cabital Reservation, Calif Comp Varde Reservation, Calif Comp Varde Reservation, Ariz Connotic Reservation, Ariz Connotic Reservation, Calif	55 338 167 815 17 56 100 200 978	47 323 160 8 17 29 86 173 969	85.5 95.6 95.8 1.0 100.0 51.8 86.0 86.5 99.1	19 160 84 11 13 39 81 477	28 163 76 6 16 47 92 492	4 43 18 1 1 10 29 124	13 102 48 4 7 26 52 345	28 155 89 11 16 40 79 473	2 23 5 1 5 10 13 27	33 195 101 13 24 55 101 560	27.3 20.9 22.4 30.5 48.5 22.0 19.9 18.6	4 44 16 5 8 25 137	6 18 10 3 2 8 12 45	2.58 4.42 4.63 2.83 2.64 2.96 3.89 4.51
Carson Colony, Nev Cotwoh Reservoition, S.C. Catwoh Reservoition, S.C. Cadoville Bancheria, Calif Chebias Reservoition, Wosh. Chemebuev Reservoition, Colif Cheyenne River Reservoition, S. Osk Chinmocha Reservoition, S. Osk Chinmocha Reservoition, S. Osk Chinmocha Reservoition, A.I. Cochini Pueblo, N. Mex. Coccopal Reservoition, Ariz.	227 998 1 994 6 405 265 1 826 1 300 839 355	213 728 1 855 6 200 23 1 529 185 613 349	93.8 72.9 93.0 100.0 49.4 8.7 83.7 14.2 73.1 98.3	99 370 882 96 12 786 96 288 178	114 358 973 104 11 743 89 325 171	20 120 193 41 3 244 26 65 39	62 234 555 53 4 528 60 203 114	954 954 95 15 701 85 296 178	16 31 153 11 1 56 14 49 18	138 399 1 200 115 16 853 112 377 212	23.9 18.8 22.9 18.9 30.3 17.8 19.6 20.5 21.1	26 105 258 29 5 167 34 86 35	19 18 140 12 1 70 5 28 19	3.43 3.39 3.50 4.04 2.63 4.78 2.90 4.15 5.27
Coeur d'Alene Reservation, Idaho	4 911 65 7 873 7 047 6 - 9 5 973 1 787 2	538 63 1 965 3 500 2 - 3 953 1 474 2	11.0 96.9 25.0 49.7 33.3 — — 66.2 82.5 100.0	265 28 985 1 736 1 930 735	273 35 980 1 764 2 023 739	68 7 297 436 546 228	186 20 591 1 045 1 243 526	249 27 981 1 806 2 001 659	35 9 96 213 163 61	311 43 1 164 2 174 2 416 805	19.7 23.8 20.3 22.0 	480 	34 6 102 242 167 86	3.53 4.85 3.80 3.42 4.95 4.61
Deer Creek Reservation, Minn. Dressferville Colony, Nev. Dressferville Colony, Nev. Dock Valley Reservation, Index-Nev Dockwater Reservation, Nev. Eastern Checkee Reservation, N.C. Eastern Pequel Reservation, N.C. Eastern Pequel Reservation, Com. By Colony, Nev. Enterprise Romcherio, Colif - Fellen Colony, Nev.	219 129 46 1 041 106 5 717 29 78 16 64	7 127 41 932 103 4 844 16 67 16 46	3.2 98.4 89.1 89.5 97.2 84.7 55.2 85.9 100.0 71.9	61 19 481 51 2 399 6 37 8	66 22 451 52 2 445 10 30 8 23	12 5 101 14 492 - 8 1	38 14 299 25 1 504 7 28 6	74 18 461 50 2 517 6 27 7 27	3 4 71 14 331 3 4 2 6	89 24 592 70 3 108 10 33 10 35	21.8 18.5 21.6 22.5 22.3 39.0 15.8 18.5 34.3	114 114 17 804 3 7	9 6 52 5 316 - 4	3.74 5.11 3.93 3.85 3.54 1.88 4.00 8.00 2.88
Fallon Reservation, New Handrean Reservation, S. Dok Harbrean Reservation, S. Dok Harbrean Reservation, Mont. Fond du Lor. Reservation, Mrin. Ford Apoche Reservation, Ariz. For Bekings Reservation, Ariz. For Bekings Reservation, Mont. For Berthold Reservation, N. Dok Fort Bidware Reservation, (Mont. For Bidware Reservation), (Mont. For Bidware Reservation), (Mont. For Hadgendelian Reservation), (Mont. For Hadgendelian Reservation, Colif.	279 169 19 628 2 853 7 774 2 060 5 577 98 4 783 61	258 158 3 771 514 6 880 1 870 2 640 93 2 542 31	92.5 93.5 19.2 18.0 88.5 90.8 47.3 94.9 53.1 50.8	129 74 1 985 264 3 405 963 1 301 44 1 258	129 84 1 786 250 3 475 907 1 339 49 1 284 12	20 20 412 62 900 238 338 17 307	68 56 1 157 170 2 402 622 889 23 807 3	148 76 1 992 249 3 349 910 1 293 48 1 257 18	22 6 210 33 229 100 120 5 171	186 92 2 444 316 3 947 1 123 1 559 55 1 554 28	23.8 18.8 21.1 20.1 19.1 19.6 19.3 23.5 21.1 47.3	36 16 573 67 873 235 306 12 344	13 13 209 33 314 112 164 7 151	4.00 3.23 3.50 3.47 4.72 4.32 4.34 3.77 3.85 2.06
Fort McDemitt Reservation, NevOreg. Fort McDowell Reservation, Ariz. Fort Mojeve Reservation, Ariz. Fort Mojeve Reservation, Ariz. Fort Text Reservation, No. Dak Fort Text Reservation, N. Dak Fort Yrunn Reservation, N. Dak Fort Yrunn Reservation, Ariz. Gid Bern Reservation, Ariz. Gid Bern Reservation, Ariz. Golden Hill Reservation, Conn. Costubre Reservation, NevUrbh	472 349 219 9 921 3 313 4 581 - 7 380 3 105	463 345 127 4 273 2 261 1 096 7 067 3 105	98.1 98.9 58.0 43.1 68.2 23.9 95.8 100.0 100.0	233 189 59 2 092 1 143 527 3 501 	230 156 68 2 181 1 118 569 - 3 566	63 36 26 599 379 117 - 853	161 103 36 1 381 806 351 - 2 249	217 174 61 2 086 967 531 - 3 540	22 32 4 207 109 97 - 425	258 229 72 2 539 1 191 678 - 4 315	18.5 24.2 18.5 19.7 17.0 22.6 20.6	53 45 17 518 212 126 - 700	24 16 8 251 137 89 - 435	5.00 4.15 3.91 4.06 4.64 3.47 4.29
Grand Partage Reservation, Minn Grindstone Creek Rancheria, Calif. Hannahville Community, Mich Hassanamisco Reservation, Mass. Havasupai Reservation, Ariz.	281 73 211 1 282	1B7 72 206 1 267	66.5 98.6 97.6 100.0 94.7	95 35 109 132	92 37 97	21 13 46 	39 21 69	110 35 88	17 3 3 	133 40 107 173	27.6 20.0 16.5 21.9	36 10 22	12 1 12 11	2.83 4.29 4.64 4.38

Includes Eskimos and Alcuts on Annette Island Reserve and Alaska Native Villages.

Table 71. General Characteristics for American Indian Persons on Reservations and Alaska Native Villages: 1980—Con.

							America	n Indian'						
												Fomi	lies	
Reservations Alaska Native Villages			Percent of total	Male	Female	linder 5	5 to 17	18 to 64	65 years	16 years	Medion	Married-	Female house- halder, no husband	Persons per household
	Total persons	Total	persons	Mole	Female	years	years	yeors	and over	and over	036	couple	present	household
BESERVATIONS — Con. 14th Reservation, Weah 14th Reservation, Meah 14th Reservation, Meah 14th Reservation, Celf. 14th Reservation, Celf. 14th Reservation, Celf. 14th Reservation, Ariz. 14th Reservation, Mean	67 2 592 2 041 1 082 6 906 13 849 - 423 112	46 416 1 502 411 6 601 10 809 - 333 26	68.7 16.0 73.6 38.0 95.6 76.9 95.3 78.7 23.2	20 194 716 218 3 224 410 - 173 14	26 222 786 193 3 377 399 160	9 71 194 53 753 753 115 - 39	11 112 437 101 1 993 232 - 125 7	23 229 776 222 3 328 432 - 155	3 4 95 35 527 30 - 14	28 245 942 273 4 224 506 185	20.5 20.1 21.8 24.0 21.7 20.8 - 18.2 21.0	6 43 209 60 928 101 - 39 6	37 96 22 277 34 	3.43 3.61 3.27 2.94 4.50 5.11 - 3.84 3.57
Isobella Reservation, Mich. Isleta Verblo, N. Mex. Isleta Verblo, N. Mex. Isleta Verblo, N. Mex. Isleta N. Mex. Isleta N. Mex. Isleta N. Mex. Isleta N. Mex. Isleta N. Mex. Isleta N. Mex. Isleta Reservation, N. Mex. Kolobe Reservation, Ariz. Kolappo Reservation, Kant. Koadenei Reservation, Islata Koadenei	23 020 2 412 15 1 515 1 996 173 106 461 -	517 2 289 15 1 504 1 715 93 98 356 1 145	2.2 94.9 100.0 99.3 85.9 53.8 92.5 77.2 67.4	245 1 133 11 715 852 41 53 181 - 560	272 1 156 4 789 863 52 45 175	74 243 1 188 232 11 11 36 -	160 645 3 482 580 27 38 111 -	254 1 243 11 740 834 49 46 180	29 158 - 94 69 6 3 29 - 63	308 1 528 13 916 999 58 56 224 - 675	20.4 23.2 23.5 20.8 19.1 23.8 18.0 22.8 —	63 366 179 230 13 8 58 - 124	38 136 .74 87 4 6 21 - 94	4.06 3.39 3.75 4.95 4.04 3.72 4.50 3.70 -
Loc du Flambaco Reservation, Wis. Logram Pathlos, N. Max. Lo Jolle Reservation, Colf. Lo Posto Reservation, Alich. Lo Posto Reservation, Colf. Los Vegos Colory, Nev. Loytowile Roncherio, Colf. Leach Loke Reservation, Minn. Likely Roncherio, Colf. Lose Finis Roncherio, Colf.	2 211 3 791 151 3 289 1 113 111 8 441 - 248	1 092 3 564 141 581 1 106 105 2 759 - 172	49.4 94.0 93.4 17.7 100.0 93.8 94.6 32.7 69.4	534 1 699 72 297 48 51 1 363 77	558 1 865 69 284 58 54 1 396	121 486 27 69 18 11 358 –	394 962 48 209 30 34 927	518 1 828 54 279 52 55 1 292 - 81	59 288 12 24 6 5 182 —	639 2 273 72 351 64 63 1 632 - 103	19.3 23.0 16.5 19.0 20.2 19.6 — 20.5	116 589 19 78 8 12 337 –	75 174 8 31 7 6 175 –	3.93 3.77 3.33 3.45 4.38 4.12 3.73
Lookout Rencheria, Calif. Los Coyches, Reservation, Calif. Los-lock Colony, Nev. Lower Brule Reservation, S. Dok. Lower Elwah Reservation, Wosh. Lower Sizus, Community, Minn. Lummi Reservation, Wosh. Machan Reservation, Wosh. Manchester Rencheria, Calif. Manzenia Reservation, Wosh. Manzenia Reservation, Wosh. Manzenia Reservation, Calif.	13 51 126 1 023 67 79 2 274 1 245 81	12 45 117 850 47 65 1 259 803 77 13	92.3 88.2 92.9 83.1 70.1 82.3 55.4 64.5 95.1 92.9	23 57 419 23 33 645 406 45	22 60 431 24 32 614 397 32	6 19 167 4 7 152 118 9	32 259 18 14 435 253 20	26 61 397 23 35 622 403 45	4 5 27 2 9 50 29 3	34 72 463 26 46 738 481 57	22.5 22.3 17.9 24.5 25.5 19.4 19.7 21.5	10 15 88 6 12 173 105 8	7 7 59 2 5 58 49 4	3.00 3.46 4.26 3.85 3.08 4.27 3.06 4.11
Markapo Reservation, Aviz Martaposi Reservation, Vo. Martaposi Reservation, Vo. Meso Grande Reservation, Cutif Mesolaro Apothe Reservation, N. Mex. Miccosukee Reservation, N. Mex. Middelown Rancheria, Cutif Mile Loss Reservation, Minn. Mississippi Chactow Reservation Moops Niew Reservation, Minn. Mississippi Chactow Reservation Moops Niew Reservation, Nev.	397 76 2 672 2 101 276 40 37 2 866 185	375 68 2 377 1 922 1 39 36 2 756 182	94.5 89.5 89.0 - 91.5 0.4 97.5 97.3 96.2 98.4	190 22 1 183 925 20 15 1 333 95	185 46 1 194 - 997 19 21 1 423 87	45 9 315 - 288 4 7 370 19	119 17 769 678 14 9 978 68	199 36 1 157 	12 6 136 - 61 3 2 87 9	233 45 1 410 - 1 049 22 21 1 565 104	20 8 25 3 20 3 17.9 18 8 20.5 18.5 19.7	45 	17 130 100 100 15 154 15	5.54 2.96 4.46
Montpomery Craek Reacheria, Colii Monrope Restruction, Calii Maccielendor Reservation, Wesh. Monrope Restruction, Wesh. Mexico Reservation, Wesh. Newson Reservation, Ariz. H. MexUtoh Nex Percer Reservation, John. Mosquelly Reservation, Wosh. Mosquelly Reservation, Wosh. Morther Cheyerine Reservation, Wosh. Northern Cheyerine Reservation, Mont. Old Springs Reservation, Nov.	1 414 2 991 386 110 433 17 806 254 - 3 664 6	1 313 375 175 104 968 1 463 42 3 101	100.0 75.6 12.5 45.3 95.1 8.2 16.5 84.6	161 200 91 50 940 716 21 - 1 533	152 175 84 54 028 747 21 1 568	38 47 24 14 482 166 3 - 467	94 147 42 36 066 467 13 - 1 079	162 169 100 49 383 724 23 - 1 452	19 12 9 5 037 106 3 -	199 209 116 60 388 907 32 - 1 709	21.8 17.5 22.9 18.8 22.0 31.5	52 40 33 13 983 202 6 	16 11 8 4 822 85 4 - 172	3.58 5.58 2.98 4.70 3.52 3.58 - 4.25
Omdon Reservotico, Icono-Nebr Omeido Reservotico, Wis Onondogo Reservotico, N.Y. Ontonogon Reservotico, Mich. Dasgo Reservotico, Okid. Dasgo Reservotico, Okid. Dazette Reservotico, Wash. Polo Reservotico, Vash. Prosociter Peservotico, Vas. Prosociter Peservotico, Vas. Pescula Yaqui Reservotico, Ariz.	5 459 13 389 596 - 39 327 6 648 59 7 203 562	1 275 1 821 592 - 4 749 1 519 50 6 959 551	23.4 13.6 99.3 	618 889 300 - 2 343 248 14 3 441 258	657 932 292 2 406 271 36 3 518 293	175 174 34 505 59 3 805 84	423 568 156 1 290 142 3 2 253 192	589 884 355 2 475 292 39 3 449 259	88 195 47 479 26 5 452 16	742 1 168 429 - 3 178 337 45 4 204 299	19 6 22 9 26.8 - 25.4 23.2 36.5 21 4 18.0	124 264 1 921 72 691 55	98 95 66 186 36 10 414 18	4 30 3.32 3.55 - 2.85 3.35 2 08 4 47 6 87
Powm Reservotion, Colf. Poyant Community of Yavopoi-Apoche, Ariz. Pechanga Reservotion, Colf. Penobscor Reservotion, Moine Pioris Rubblo, N. Mex. Pine Creek Reservotion, Mich. Pine Ridge Reservotion, Mich. Pine Bidge Reservotion, S. Dak. Pleasont Point Reservotion, Mich. Poingoue Flubblo, N. Mex. Pologapute Reservotion, N.Y.	141 458 337 - 13 143 549 1 191 203	117 398 116 - 11 882 504 94	83.0 86.9 34.4 - 90.4 91.8 7.9 46.3	56 216 64 - 5 962 243 42 39	5 920 261 52 52 53	20 42 8 1 706 67 12 13	36 120 30 - 4 153 184 29 35	52 216 62 - 5 444 224 47 34	9 20 16 - 579 29 6 12	69 250 81 - 6 649 284 56 50	19.3 22.2 31.0 - 18.3 18.1 22.0 17.7	12 64 18 - 1 116 61 11	- 10 31 6 - 697 43 9	3.79 3.09 3.30 5.17 3.82 3.14 3.71
Port Gamble Reservation, Wash. Port Modison Reservation, Wash. Patawatomi Reservation, Wis. Pottawatomi Reservation, Kans. Proine Island Community, Minn	302 3 415 224 985 111	266 148 220 331 80	88.1 4.3 98.2 33.6 72.1	134 89 120 163 40	132 59 100 168 40	38 16 32 35 10	76 34 77 89 21	141 86 103 168 44	11 12 8 39 5	163 101 125 221 53	20 0 24 8 18.1 26.8 24 0	34 27 18 47 8	19 6 16 17 8	3.67 2.85 4.87 3.48 4.32

*Includes Eskimos and Alouts on Annette Island Pesanue and Alaska Native Villague

Table 71. General Characteristics for American Indian Persons on Reservations and Alaska Native Villages: 1980— Con.

American Indian¹

[For meaning of symbols, see Introduction. For definitions of terms, see appendixes A and B]

							America	n Indian¹						
200												Fami	lies	
Reservations Alaska Native Villages			Percent										Female hause- halder,	
	Total persons	Total	of total persons	Mole	Female	Under 5 years	5 to 17 years	18 to 64 years	65 years and over	16 years and over	Median age	Married- couple	no husband present	Persons per household
RESERVATIONS — Con.														,
Puyollup Reservation, Wash. Pyromal Loke Reservation, Nev. Calleute Reservation, Wash. Quinout Reservation, Wash. Romals Commentily, N. Mess. Read Cliff Reservation, Wis. Red Cliff Reservation, Wis. Red Cliff Reservation, Wis. Rend Commenties Colory, Nev. Reselphin Romberts, Colif.	25 188 853 327 1 501 1 237 - 686 2 979 463 21	856 720 273 943 1 163 589 2 823 451 18	3.4 84.4 83.5 62.8 94.0 - 85.9 94.8 97.4 85.7	412 368 150 494 540 313 1 439 220 7	444 352 123 449 623 - 276 1 384 231	125 96 34 115 127 77 364 50 5	280 201 94 302 353 - 212 1 003 131 4	410 360 139 492 622 - 272 1 311 251	41 63 6 34 61 - 28 145	490 462 166 577 743 - 331 1 610 293 10	19.1 22.5 18.8 20.4 21.2 - 18.4 18.7 23.1 18.0	91 99 30 121 143 - 84 324 58	74 46 13 49 82 - 25 193 28	3.58 3.60 4.56 3.88 3.82 - 4.09 4.20 3.70 2.20
Rincon Reservation, Calif. Roaring Creek Rencherio, Calif. Roaring Creek Rencherio, Calif. Roxy Bay's Reservation, Mani. Roard Valley Reservation, Calif. Roard Valley Reservation, Calif. Soc and fax Reservation, Iowa Soc and fax Reservation, New Soc and fax Reservation, New Soc and fax Reservation, New Soc and fax Reservation, New Soc and fax Reservation, New Soc and fax Reservation, New Soc and fax Reservation, New Soc and fax Reservation, New Soc and fax Reservation, New Soc and fax Reservation, New Soc and fax Reservation, New Soc and Re	490 25 1 650 7 328 1 268 13 509 114 427 1 802	297 24 1 549 5 688 528 11 492 3 392 1 763	60.6 96.0 93.9 77.6 41.6 84.6 96.7 2.6 91.8 97.8	143 11 758 2 749 253 248 196 910	154 13 791 2 939 275 244 196 853	38 5 213 866 70 77 50 147	100 9 575 1 938 166 156 119 482	137 8 695 2 630 262 233 200 966	22 2 66 254 30 26 23 168	170 14 864 3 149 314 288 240 1 213	20.3 17.0 17.7 18.4 21.7 18.9 20.6 25.5	207 621 72 63 41 288	16 .73 397 42 16 30 76	3.96 6.00 4.98 4.24 3.37 4.83 4.04 3.50
Solt River Reservation, Ariz. Sond Gords Reservation, Ariz. Sondor Duello, N. Mex. Sondy Lake Reservation, Minn. Son Felipe Pueblo, N. Mex. Son Ildefanos Pueblo, N. Mex. Son Lake Pueblo, N. Mex. Son Lake Pueblo, N. Mex. Son Amour Reservation, Calif. Son Posqual Reservation, Calif. Son Posqual Reservation, Calif. Sonto Annual Reservation, Calif.	4 089 6 104 683 - 2 266 1 491 4 365 31 209 409	2 624 5 872 217 1 789 488 852 24 133 407	64.2 96.2 31.8 78.9 32.7 19.5 77.4 63.6 99.5	1 278 2 875 105 - 873 234 417 14 64 197	1 346 2 997 112 916 254 435 10 69 210	366 711 28 221 61 81 2 23 38	825 2 021 57 	1 327 2 885 119 	106 255 13 70 44 63 2 11	1 571 3 507 141 	19.8 19.5 24.6 - 18.6 25.1 22.1 21.0 19.3 25.1	264 705 34 - 146 77 116 3 19 60	170 292 11 86 37 46 1 7	4.56 4.78 3.22
Sonto Claro Pueblo, N. Mex. Sonto Roro Broncherio, Colf. Sonto Roro Broncherio, Colf. Sonto Roro Reservation, Colf. Sonto Yazze Reservation, Colf. Sonto Yazbel Reservation, Colf. Sonto Yazbel Reservation, Colf. Sonte Reservation, Nebr. Sonto Domingo Pueblo, N. Mex. Sont Xvivier Reservation, Wash. Soul. Suartite Reservation, Wash. Souls Steward Reservation, Mich.	6 740 169 12 133 196 914 2 162 875 -	459 117 12 - 181 420 2 139 851 -	6.8 69.2 100.0 - 92.3 46.0 98.9 97.3	228 63 94 223 1 088 408	231 54 87 197 1 051 443	73 30 20 66 260 103	113 38 46 138 738 251	233 44 98 186 1 027 450	40 5 17 30 114 47 -	294 57 123 230 1 249 529	22.5 15.7 23.3 18.5 19.9 21.8	71 5 4 - 19 41 210 77 -	33 8 - - 9 32 79 63 -	3.45 4.68 3.09 4.16 6.31 4.57
Schaphicale Reservation, Conn. Shebapes Community, Minn. Sheap Ronch Roncherin, Calif. Sherwado Valley Roncherin, Calif. Shineia Syrings Roncherin, Calif. Shineia Syrings Roncherin, Calif. Shineia Cheservation, N. Y. Shodwater Reservation, N. V. Shodwater Reservation, N. Vosh. Sisseton Reservation, N. Vosh. Sisseton Reservation, N. Vosh. Skakomish Reservation, Wash. Skall Valley Reservation, Virah.	6 105 2 19 - 297 33 13 586 483 13	2 77 2 17 - 194 28 2 700 305 13	33.3 73.3 100.0 89.5 - 65.3 84.8 19.9 63.1 100.0	85 16 1 321	36 8 	5 7 2 385 39	23 2 - 54 5 961 108	40 9 - 112 18 1 183 146	3 1 - 21 3 171 12	46 10 - 137 22 1 497 177	23.5 25.2 33.3 24.0 18.1 18.7	16 4 -34 4 238 45	5 1 - 19 2 199 10	3.38 2.83 2.90 2.73 4.15 4.10
Solobo Reservation, Colf- Solobo Reservation, Utah Southern Poliure Reservation, Utah Southern Poliure Reservation, Utah Southern Reservation, Oldo. Spokane Reservation, Wash, Squarin Island Reservation, Wash, Standing Reck Reservation, No. Dok. 5. Dok, Steward's Polit Romcheria, Colf- Stockbridge Reservation, Wis Sulphar Bork Kancheria, Colf-	258 105 1 217 5 739 1 475 56 8 816 75 1 272	230 95 196 855 1 050 35 4 800 72 582 115	89.1 90.5 16.1 14.9 71.2 62.5 54.4 96.0 45.8 100.0	122 48 84 425 552 17 2 444 40 294 59	108 47 112 430 498 18 2 356 32 288 56	32 16 31 99 119 11 716 8 73 25	80 16 67 314 314 8 1 585 20 166 35	107 58 95 396 559 16 2 287 35 285 50	11 5 3 46 58 - 212 9 58 5	126 66 101 497 669 16 2 773 49 370 60	19.8 24.8 18.5 18.7 22.0 9.5 18.8 21.3 23.7 17.4	29 12 19 102 162 6 456 8 99	15 6 17 56 52 2 318 2 20 5	3.58 3.35 4.69 3.52 3.60 4.38 4.32 4.79 3.40 4.79
Summit Lake Reservation, Nev. Sussonille Reservation, Coff. Swinomith Reservation, Wash. Sycuon Reservation, Coff. Tama Reservation, Go. Toos Pubbo, N. Mex. Te-Mook Reservation, Nev. Tesuque Pubbo, N. Mex. Tipuo Reservation, Tex.	90 1 390 61 33 1 421 91 252 503 467	82 414 48 30 716 91 235	91.1 29.8 78.7 90.9 50.4 100.0 93.3 - 93.8	40 217 27 19 367 43 112 -	197 21 11 349 48 123 236	5 52 6 61 7 22 -	27 117 18 7 175 23 69	45 215 21 20 369 50 125	30 33 33 111 111 19 	57 261 28 24 513 66 157 -	21.5 22.2 18.0 30.5 29.4 28.8 23.3	7 55 5 4 132 14 35 60	7 27 2 2 2 34 4 13	3.82 3.98 3.64 1.88 3.32 3.14 4.25 - 3.26
Torres-Martinez Besenotian, Colif- Trinided Roncherio, Colif- Tudiolip Beservotian, Wash. Lude River Reservotian, Colif- Turico-Bloxi Reservotian, Colif- Turico Mountain Reservotian, N. Dak. Lucacroira Reservotian, N. To	278 63 5 046 453 63 93 4 311 921 —	11 47 768 424 7 73 4 021 873 2 050	4.0 74.6 15.2 93.6 11.1 78.5 93.3 94.8	24 369 212 39 1 993 731 -	23 399 212 34 2 028 142 1 057	2 106 68 4 555 62 - 324	16 251 155 25 1 389 167 	25 370 194 42 1 852 483 1 011	4 41 7 2 225 161 - 83	34 451 228 45 2 326 671 1 201	24.5 19.8 17.0 27.8 18.7 37.0	8 90 44 14 530 37 272	3 41 31 1 242 9	3.29 3.85 3.64 3.38 4.02 2.85 4.39
Umarilla Reservation, Oreg. Upper Sioux Community, Minn. Upper Skogt Reservation, Wash. Ute Mauntain Reservation, Cala-N. Mex. Vermillion Lake Reservation, Minn. **Includes Editings and Mexican Appet		908 51 1 111 103	34.7 94.4 97.6 88.8	405 24 560 60	503 27 - 551 43	97 5 - 127 12	286 13 - 328 34	436 24 - 607 54	89 9 - 49 3	575 35 698 65	23.1 25.8 21.1 20.1	123 8 - 165 8	60 3 - 58 11	3.69 2.47 - 3.78 3.23

*Includes Eskimos and Aleuts on Annette Island Reserve and Alaska Native Villages.

Table 71. General Characteristics for American Indian Persons on Reservations and Alaska Native Villages: 1980—
Con.

							Americo	n Indion ¹						
							-					Fami	lies	
Reservations Alaska Native Villages			Percent										Female house- holder,	Persons
	Total persons	Total	of total persons	Male	Female	Under 5 years	5 to 17 years	18 to 64 years	65 years and over	16 years and over	Median age	Married- couple	husband present	per hausehold
RESERVATIONS — Con.														
Visias Rancheria, Gulf	209 571 - 2 244 87 24 9 505 23 157 2 554 37	142 471 	67.9 82.5 89.3 4 6 25.0 26.9 17.9 44.6 94.6	77 228 1 031 1 341 2 040 540 15	65 243 973 1 213 2 110 600 20	19 45 - 251 340 543 149 4	38 144 	75 247 1 019 1 219 2 099 564 19	10 35 - 58 214 160 65 2	91 313 - 1 185 1 574 2 471 689 24	23.2 23.6 	75 251 313 536 103 6	16 31 - 105 - 148 195 113 3	3.54 3.32
Wisconsin Wisnebogo Reservation Woodfords Community, Colf. XI. Branch Reservation, Colf. Yakimo Reservation, Colf. Yakimo Reservation, Wash. Yakiton Reservation, St. Dol. Yakiton Reservation, St. Dol. Yakiton Reservation, Art. Yarabo Reservation, Art. Yarabo Reservation, Nev. Zarab Pueblo, N. Mex. Zuri Pueblo, N. Mex. Zuri Pueblo, N. Mex. San Felips Sanda Ano Joint Area, N. Mex. San Felips Sanda Ano Joint Area, N. Mex. San Felips Sanda notion Meximom	658 308 24 25 363 6 541 76 421 60 524 6 291	579 126 24 4 983 1 688 66 105 57 524 5 988 116	88.0 40.9 100.0 19.6 25.8 86.8 24.9 95.0 100.0 95.2 - 95.1 12.5	287 59 13 2 452 802 28 53 39 253 2 888 51	292 67 11 2 531 886 38 271 3 100 65	67 9 3 605 273 7 11 8 73 709 -	219 31 4 1 614 530 18 36 153 2 106 - 40	266 72 11 2 497 772 38 48 29 276 2 876 53	27 14 6 267 113 3 10 6 22 297 - 4	317 92 17 3 043 962 41 64 37 330 3 525 60	18.3 26.0 51.5 20.6 19.3 21.5 21.3 22.5 20.7 19.3	54 10 3 627 156 9 16 8 56 698	42 11 3 331 137 7 8 1 1 388 280 - 7	4.50 4.10 2.67 3.96 4.03 3.25 3.68 4.46 5.01 5.51 - 5.09
ALASKA NATIVE VILLAGES	11	2	27.3											
Afagnak Akhiak Akiachak Akiak Akiak Alokanuk Alotanu Alotanuk Alotanuk Alotanuk	105 438 198 69 522 30 154 11	101 398 191 66 491 29 138 2	96.2 90.9 96.5 95.7 94.1 96.7 89.6 18.2 97.0	56 197 248 	243 61	60 67 	187 45	210 224 72	3 24 13 8	264 86	20.1 21.5 17.4 23.8	10 46 20 69	18 5 	3.92 5.08 5.28 4.22
Amblet volk Pass	192 203 100 465 341 114 111 93 107 219	155 191 93 412 218 91 98 90 99	80.7 94.1 93.0 88.6 63.9 79.8 88.3 96.8 92.5 94.1	78 96 201 122 44 47 	77 95 211 96 47 51	18 29 48 30 11 19 	60 50 129 67 30 29 	71 108 207 113 43 45 	28 8 7 5	85 122 258 137 58 57	17.9 21.2 21.5 20.7 21.2 18.3	20 54 7 29	6 11 4 7 	4.75 4.00 4.63 3.51 3.35 3.31
Barrow Beaver Bekofsky Bethel Bill Moore's Birch Creek Brevig Mission	2 207 66 10 3 576 - 32 138	1 720 65 10 2 417 - 31 138	77.9 98.5 100.0 67.6 - 96.9 100.0	892 1 199 77	828 1 218 -	174 320 -	524 754 - 	949 1 279 - 76	73 64 - 8	1 122 1 482 93	20.3	215 266 -	54 107 - 3	4.26 3.82 - 4.31 4.91
Buckland Cantwell Chalkyitsik	89 100	161 28 96	91.0 31.5 96.0	20	69 8	18	58 8	80 16	 3	94 19	35.0	16 6	8	4.13
Chefunok Chevok Chipok Chipok Chipok Chipok Chipok Chipok Chipok Chikor Chikor Chikor Chitochen Chife Crefe	230 466 178 48 138 135 55 42 81 79	221 445 95 41 123 113 27 20 60 70	96.1 95.5 53.4 85.4 89.1 83.7 49.1 47.6 74.1 88.6	239 48 68 61 16 17 38	206 47 55 52 11 3 22	62 10 17 20 3 - 9	150 36 37 21 5 4 16	220 49 64 63 14 13 32	13 - - 5 9 5 3 3	256 51 75 72 20 18 37	18.8 19.5 19.6 25.5 22.5 31.5 23.0	48 19 21 23 6	 7 - 2 2 1 2	5.30 3.86 3.85 3.26 3.75 3.33 5.08
Copper Center Craig Crai	213 527 108 150 1 563 67 164 228 75 65	85 170 91 138 891 38 57 220 57 42	39.9 32.3 84.3 92.0 57.0 56.7 34.8 96.5 76.0 64.6	38 78 47 439 18 	47 92 44 452 20 24 17	7 21 11 86 3 2	27 47 31 282 17 	39 87 45 489 12 36 31	12 15 4 34 6 4	58 114 56 578 21 43 34	28.5 20.8 18.9 21.4 17.5 24.5 32.0	6 118 7 30 3	7 33 33 2 3 2	3.00 3.00 4.79 4.09 3.33 2.52 2.82
Holk Elmok Elmok Emplok Englok	7 77 211 567 124 94 70 586 87 289	6 71 203 517 98 27 60 442 14 215	85.7 92.2 96.2 91.2 79.0 28.7 85.7 75.4 16.1 74.4	270 56 13 227	30 247 42 14 215	64 14 1 67	22 178 33 5 103	41 255 50 19 241	20 1 2 31	49 299 54 23 291	23.3 19.8 19.3 28.5 24.0	73 15 2 47	8 1 1 39	4 06 4 66 4 45 2.50 3.35 3.82

*Includes Eskimas and Aleuts an Annette Island Reserve and Alaska Native Villages.

Table 71. General Characteristics for American Indian Persons on Reservations and Alaska Native Villages: 1980— Con.

							America	n Indian'						
												Fami	lies	
Reservations Alaska Native Villages			Percent										Female house- holder,	B
	Total persons	Total	of total persons	Male	Female	Under 5 years	5 to 17 years	18 to 64 years	65 years and over	16 years and over	Median age	Married- couple	husband present	Persons per household
ALASKA NATIVE VILLAGES—Con.														
Gambell	445 6 87 168 209 104	425 2 85 161 129 43	95.5 33.3 97.7 95.8 61.7 41.3	247 57 22	178 72 21	58 20 2	129 44 10	218 60 25	- 20 5 6	261 72 33	20.6 18.5 31.5	53 19 6	12 11 3	4.47 3.76 3.23
Gulkana	33 241 680	29 221 543	87.9 91.7 79.9	121 290	100	22 72	75 163	110 278	14 30	136 338	20.8	24 89	- - 7 17	4.17 4.35
Hooper Bay	627	598	05.4	326	272	69	196	300	33	376	20.2	70	14:	5.46
Hughes Huglio Hydaborg Iglugig Illiamna Inaliki Nannof Bay	73 188 298 33 94 139	71 178 253 25 38 136 37	97.3 94.7 84.9 75.8 40.4 97.8 92.5	140 11 19	113 14 19	31 1 4 	75 12 17	122 11 16	25 1 1	164 16 18	21.8 17.8 15.8	32 3 6	14 1 -	3.20 3.57 4.57 4.86
Kaguyak	555	467	84.1	246	221	58	148	235	26	285	22.1	75	17	3.92
Katovik Kalskap Karlok Karlok Karlok Karlok Karlok Karlok Karlok Karlok Karlok Karlok Karlok Karlok Karlok Karlok Karlok Karlok	165 129 247 96 25 342 345 460 371 241	148 108 236 96 14 325 325 367 358 237	89.7 83.7 95.5 100.0 56.0 95.0 94.2 79.8 96.5 98.3	82 54 132 51 145 170 184 192 125	66 54 104 45 180 155 183 166	7 7 34 15 50 52 52 52 34 26	50 35 73 30 108 104 96 128 81	87 58 120 49 146 154 209 177 122	4 8 9 2 21 15 10 19 8	99 76 138 54 182 192 233 220 144	22.3 21.6 19.2 20.7 18.5 18.8 21.4 20.4 20.1	21 11 30 16 38 37 63 52	3 6 1 5 14 4 5	4.76 4.04 4.69 4.57
Klawack Knik Knik Kohkano Kohkano Kohkano Koliganek Kongapanak Kotik Kotik Kotebue Koyak Koyak Koyak	318 10 62 83 117 239 293 2 054 188 98	210 5 59 80 112 231 280 1 574 180 91	66.0 50.0 95.2 96.4 95.7 96.7 95.6 76.6 95.7 92.9	120 60 802 96 50	90 52 772 84 41	21 6 188 21 7	66 39 495 58 24	789 88 56	7 6 102 13 4	132 77 971 113 65	22.4 21.3 21.0 20.3 22.6	33 16 33 41 185	7 2 5 5 62	4.53 5.25 4.26 4.00 3.83
Keethisk Kwigilingok Lartan Rey Levidok Lartan Rey Lewidok Lime Villoge Lower Kdakag McGrath McGrath Manley Hot Springs Mandrotal	454 354 144 79 48 246 355 61 294 262	441 343 120 69 39 237 165 12 273 246	97.1 96.9 83.3 87.3 81.3 96.3 46.5 19.7 92.9 93.9	231 55 127 79 142 126	210 65 110 86 131 120	53 22 36 18 32 31	144 67 60 102 68	219 54 121 78 133 135	25 2 13 9 6	265 57 144 99 163 155	20.4 14.5 20.1 19.6 18.3 24.7	36 20 41 35	 6 1 5 5	5.30 4.17 4.50 2.85 5.38 4.25
Mary's Igloo Mekonyak Mentosta Lake Minito Mountain Village Mountain Village Naknek Napairunte Napakiak Napakiak Napakiak Napakiak Napakiak Napakiak	160 59 153 583 318 4 262 244 59	153 55 141 539 161 4 254 239	95.6 93.2 92.2 92.5 50.6 100.0 96.9 98.0 93.2	96 85 282 83 124	56 257 78 130	12 22 60 13 	45 28 224 41 	76 238 103	15 15 17 4 18	96 285 113	23.2 26.8 17.0 21.9 23.5	19 68 38	 8 	3.70 3.05 6.07 3.55 4.46
Menono New Shuyaha New Shuyaha New Shuyaha Nightmule Nikolai Nikolai Nikolai Nikolai Noolai Noolai Noolai	470 87 331 131 119 91 50 341 273 173	214 82 311 124 116 82 48 58 259 161	45.5 94.3 94.0 94.7 97.5 90.1 96.0 17.0 94.9 93.1	115 161 60 29	99 150 64 29 	23 .36 22 2	55 104 37 17 	120 153 61 36	16 18 4 3	140 191 66 46 112	25.5 19.6 21.3 21.5 21.9	13 10 29 22	 5 2 1 9	2.88 5.41 4.85 3.18 4.53
Noarvik	492 112 208 350 299 -	467 102 181 329 295 — 315	94.9 91.1 87.0 94.0 98.7 92.6	261 49 92 161 155 -	206 53 89 168 140 -	52 17 22 41 28 - 46	156 25 58 107 101	240 50 94 168 149 -	19 10 7 13 17 -	291 61 107 203 182 -	19.7 24.5 21.1 19.8 20.5	50 9 25 27 	13 4 6 11 	5.97 3.62 4.64 5.36 4.79
Oscarville Ouzinkie Paimiut	56 173	56 163	100.0 94.2 100.0	32	24		21	27	3	33	21.5		:::	4.67
Pauloff Harbor Pedro Boy Perryville Plof Point Plof Station	33 111 66 325	31 103 57 306	93.9 92.8 86.4 94.2	- ::: iši	155	- 48	- ::: :99	- ::: 148	 ::: 'ii	- ::: 174	19.0	19	- ::i ::8;	5.32

*Includes Eskimos and Aleuts on Annette Island Reserve and Alaska Native Villages.

Table 71. General Characteristics for American Indian Persons on Reservations and Alaska Native Villages: 1980—Con.

						-	Americo	n Indion1						
												Fami	lies	
Reservations Alaska Native Villages	Total persons .	Total	Percent of total persons	Male	Female	Under 5 years	5 to 17 years	18 to 64 years	65 years and over	16 years and aver	Median age	Married- couple	Female hause- holder, no husband present	Persons per household
ALASKA NATIVE VILLAGES—Con.														
Pikus Point Pointum Point Kope Point Loy Portogo Crek Port Grobom Port Reiden Port Reiden Port Reiden Port Linns Quishopsk. Remport	88 55 464 68 48 161 92 215 412 50	82 44 434 63 44 141 59 158 402 47	93.2 80.0 93.5 92.6 91.7 87.6 64.1 73.5 97.6 94.0	230 71 35 90	204 70 24 68	57 12 4 20	130 40 15 39	224 78 37 86	23 11 3 13	271 96 45 103	19 9 22.8 22.8 24.8	59 20 10 36	7 7 -3	5.12 3.09 3.63 3.32
Red Dreil Ruby Russian Mission (Kuskahwm) Russian Mission (Yuban) St. George St. Morry's St. Morry's St. Morbael St. Poul	39 197 105 169 158 282 239 551 334 625	18 171 93 159 153 243 227 483 43	46 2 86 8 88 6 94 1 96.8 86.2 95.0 87.7 12.9 57.1	9 92 81 127 272 189	79 78 116 211	28 25 55	7 43 53 89 146	8 93 76 114 263 214	9 2 5 19	8 112 84 146 305	13.0 22.9 17.6 19.1 21.5 23.1	21 11 34 73 3 59	10 3 5 10 1	4.00 3.12 4.30 5.19 4.38 3.32
Seviciong Sparmen Sparmen Sparmen Spelwak Seldovia Shogeluk Shoktoolik Sheddon's Point Shishmaref Shungak	491 434 250 361 479 131 164 103 394 202	463 204 241 352 117 120 159 98 369 179	94.3 47.0 96.4 97.5 24.4 91.6 97.0 95.1 93.7 88.6	249 111 197 57 57 198 94	214 93 155 60 41 171 85	55 18 52 4 9 48 20	144 66 104 35 47 125 54	246 106 173 69 41 185 93	18 14 23 9 	292 132 216 85 48 217 116	21.2 23.6 20.1 29.4 15.8 19.1 20.9	61 25 15 14 48 22	9 10 5 1 10 10	4.78 4.02 5.43 2.54 5.76 4.84 4.77
Slono Selemon	49 107 4 145 331 96 62 48 117 388	8 95 4 124 316 61 56 25 101 307	16 3 88.8 100.0 85.5 95.5 63.5 90 3 52.1 86.3 79.1	58 158 35 11 50 170	66 158 26 14 51 137	13 55 8 	37 107 11 11 9 24 94	 65 143 38 15 57 161	9 11 4 9 20	84 168 46 16 67	20.6 17.2 28.2 20.3 27.1 21.8	11 16 42 2 2 2 9	 6 7 6 2 5	3.19 4.82 3.00 2.67 3.77 3.44
Tohliek Torkino Telidia Telidia Telidia Telidia Telidia Telidia Telidia Telidia Telidia Telidia Telidia Telidia Telidia Telidia Telidia Toksok 80 Tunhuhlidia Tunhuhlidia	68 31 33 212 107 470 333 236 216 298	53 4 32 196 104 443 312 228 209 283	77.9 12.9 97.0 92.5 97.2 94.3 93.7 96.6 96.8 95.0	29 109 227 160 109 115 152	24 87 216 152 119 94 131	7 25 35 30 30 26 32	12 40 146 134 78 80 93	31 117 246 138 109 96 147	3 14 16 10 11 7	34 140 291 167 130 114 180	24.5 24.2 21.4 17.1 20.1 17.8 19.8	13 23 61 42 29 42	7 7 10 7	3.18 3.28 4.87 5.74 5.71 5.36 4.56
Twin Hills Tyonek Ugashk Ukrok Ukrok Unolotkee Unolotkee Unolotko Unoloty	70 239 13 - 623 1 322	67 222 11 - 546 200	95.7 92.9 84.6 - 87.6 15.1	34 120 	33 102 255 80	28 59 11	20 73 170 56	38 116 288 127	5 5 29 6	53 134 363 143	23.8 19.9 21.2 24.4	27 65 19	11 22 11	4.13 3.34 4 15 2 97
Uyok. Venetie Worterie Worterie Worterie Worterie Wolses White Mountain Woody Island Yokutat Augusta Woody Island Woody Island	2 132 405 133 125 5 449	129 372 122 116 3 279	97.7 91.9 91.7 92.8 60.0 62.1	208 71 136	164 51 	55 9 	102 27 80	196 78 	19 8 	239 92 170	21.5 24.8 22.1	58 15 12	- 8 5 3	4.48 3.45

*Includes Eskimos and Aleuts on Annette Island Reserve and Alaska Native Villages.

Table B-1. Characteristics of Persons Before and After Substitution and Allocation: 1980

		Persons			Percent	
United States	After substitution and allocation	After substitution	Before substitution and allocation	After substitution and allocation	After substitution	Before substitution and allocation
HOUSEHOLD RELATIONSHIP						
Total persons In bousholds Households Sposs Child Stretcher or sister Other creditive Other relative Konzerlorives	226 545 805 220 776 157 80 389 673 48 371 006 75 305 316 2 154 457 1 494 276 6 469 830 6 611 599	221 795 626 216 235 397 80 222 155 47 254 715 73 112 479 2 009 348 1 382 248 6 066 875 6 187 577	218 454 452 212 894 223 78 874 360 46 608 421 72 047 429 1 972 098 1 360 729 5 955 987 6 075 199	100.0 97.5 35.5 21.4 33.2 1.0 0.7 2.9 2.9	100.0 97.5 36.2 21.3 33.0 0.9 0.6 2.7 2.8	100.0 97.5 36.1 21.3 33.0 0.9 0.6 2.7 2.8
In group quarters	5 749 648 2 506 777 3 242 871	5 560 229 2 468 921 3 091 308	5 560 229 2 468 921 3 091 308	2.5 1.1 1.4	2.5 1.1 1.4	2.5 1.1 1.4
SEX						
Mole	226 545 805 110 053 161 116 492 644	224 778 953 109 237 381 115 541 572	221 399 728 107 601 513 113 798 215	100.0 48.6 51.4	100.0 48.6 51.4	100.0 48.6 51.4
RACE						
Total persons White Block Americon Indian, Eskimo, and Aleut Asian and Pocific Islander ¹	226 545 805 188 371 622 26 495 025 1 420 400 3 500 439 6 758 319	223 233 185 185 872 066 26 061 110 1 376 497 3 426 101 6 497 411	219 878 601 183 435 826 25 369 911 1 349 914 3 376 998 6 345 952	100.0 83.1 11.7 0.6 1.5 3.0	100.0 83.3 11.7 0.6 1.5 2.9	100.0 83.4 11.5 0.6 1.5 2.9
ORIGIN						
Total persons Sponish origin Mexicon Puerlo Ricon Cubon Other Sponish Nor of Sponish origin	226 545 805 14 608 673 8 740 439 2 013 945 803 226 3 051 063 211 937 132	216 933 657 14 229 860 8 541 891 1 957 264 778 982 2 951 723 202 703 797	213 665 243 13 900 918 8 346 155 1 909 848 757 672 2 887 243 199 764 325	100.0 6.4 3.9 0.9 0.4 1.3 93.6	100.0 6.6 3.9 0.9 0.4 1.4 93.4	100.0 6.5 3.9 0.9 0.4 1.4 93.5
AGE						
Under 15 years	226 545 805 51 290 339 21 168 124 21 318 704 37 081 839 25 634 710 22 799 787 21 702 875 25 549 427	219 989 399 50 083 027 20 761 075 20 592 994 35 915 753 24 938 863 22 162 106 21 016 206 24 519 375	216 620 566 49 327 934 20 467 610 20 263 462 35 338 006 24 566 200 21 830 197 20 691 576 24 135 581	100.0 22.6 9.3 9.4 16.4 11.3 10.1 9.6 11.3	100.0 22.8 9.4 9.4 16.3 11.3 10.1 9.6	100.0 22.8 9.4 9.4 16.3 11.3 10.1 9.6
MARITAL STATUS						
Single	175 255 466 46 159 302 100 426 606 4 079 553 13 473 592 11 116 413	172 981 120 45 344 315 99 472 110 3 986 558 13 268 958 10 909 179	170 359 875 44 637 204 98 097 378 3 892 612 13 035 049 10 697 632	100.0 26.3 57.3 2.3 7.7 6.3	100.0 26.2 57.5 2.3 7.7 6.3	100.0 26.2 57.6 2.3 7.7 6.3

"Excludes "Other Asian and Pacific Islander" groups identified in sample tabulations.

Table B-2. Percent of Allocation by Type of Allocation for Persons Not Substituted: 1980

[For meaning of symbols, see Introduction. For definitions of terms, see appendixes A and 8]

United States				Urba	n		Rurol					
Urban and Rural and Size of			Insi	de urbanized cre	os	Outside urba	rized areas					
Place Inside and Outside SMSA's	United States	Total	Total	Central cities	Urban fringe	Places of 10,000 or more	Places of 2,500 to 10,000	Total	Places of 1,000 to 2,500	Other rural	Inside SMSA's	Outside SMSA's
PERSONS IN HOUSEHOLDS												
Total												
Relationship cllocoted— In consistency edit From 1980 census distribution	0.9 1.1	0.9 1.2	0.9 1.2	1.0 1.4	0.9 1.0	0.8 1.0	0.9 1.0	0.9 1.0	0.9 1.0	0.9 1.0	0.9 1.2	0.9
Sex offocated — In consistency edif From 1980 census distribution	0.2 0.5	0.2 0.5	0.2 0.5	0.3 0.7	0.2 0.4	0.2 0.4	0.3 0.4	0.3 0.4	0.3 0.4	0.3 0.4	0.2 0.5	0.3 0.4
Roce allocated— From person in same household From householder or relative of householder From namelative of householder	0.9 0.9	0.9	0.9	1.0	0.8 0.8	0.8 0.8 - 0.5	0.9 0.9 0.5	0.9	1.0 1.0 0.6	0.9	0.9 0.9 - 0.5	0.9 0.9 - 0.4
From 1980 census distribution	0.5	0.5	0.5	0.6	0.4	0.5	0.5	0.4	0.6	0.4	0.5	0.4
Origin allocated— From person in same household From householder or relative of householder From monrelative of householder	8.0 8.0	0.8 0.8	0.8 0.8	0.9 0.9	0.8 0.7 -	0.8 0.8	0.8 0.8	0.8 0.8	0.8 0.8	0.8 0.8	0.8 0.8	0.9 0.8 -
From 1980 census distribution or from pre-1980 census distribution	3.3	3.4	3.3	3.7	2.8	3.8	3.8	3.3	3.3	3.3	3.2	3.7
Age allocated from 1980 census distribution	2.8	2.9	2.9	3.4	2.4	2.6	2.7	2.8	2.9	2.7	2.8	2.8
15 Years and Over												
Marital status allocated— In consistency edit From 1980 census distribution	0.5 0.7	0.5 0.8	0.5 0.8	0.6 1.1	0.4 0.6	0.5 0.6	0.5 0.5	0.5 0.5	0.5 0.5	0.5 0.5	0.5 0.8	0.5 0.5
PERSONS IN GROUP QUARTERS												
Total												
Inmote status allocated— From other person in some group quarters As "Other in group quarters"	1.1 1.0	1.1 1.0	1.1 1.1	1.2 1.3	1.0 0.9	1.0 0.6	1.0 0.7	1.2 1.2	1.1 1.0	1.2 1.2	1.1 1.1	1.1 0.9
Sex allocated— From other person in some group quarters ar from pre-1980 census distribution	0.4	0.4	0.4	0.4	0.3	0.3	0.3	0.4	0.3	0.4	0.4	0.3
Race allocated — From ather person in same group quarters From pre-1980 census distribution	1.6 0.6	1.6 0.5	1.7 0.5	1.8 0.5	1.5 0.6	1.3 0.5	1.2 0.2	1.6 0.9	1.2 0.2	1.6 1.0	1.6 0.6	1.4 0.6
Origin allocated— From 1980 census distribution From pre-1980 census distribution	3.0	2.9	3.1 0.1	3.3	2.8 0.1	2.4	2.0	3.5	1.9	3.8	3.0	2.8
Age cliocated— From other person in some group quarters From pre-1980 census distribution	2.3 0.9	2.3 0.9	2.4 0.9	2.8 1.0	2.0 0.8	1.9 0.8	1.8 0.5	2.2 1.3	1.9 0.5	2.3 1.5	2.4 0.9	2.0 1.0
15 Years and Over												
Marital status allacoted from 1980 census distribution	2.6	2.5	2.9	3.5	2.0	1.5	1.4	3.5	1.6	3.9	2.8	2.1
GIANTOON CO.	2.0	2.3	2.7	3.3	2.0	1.3	1.4	3.5	1.0	3.7	2.0	2.1

Table B-3. Number and Percent of Persons Not Substituted by Subject Combinations of Allocation: 1980

			Person	is			Percent	•	i
United States			Pers	ons with allocated—			Persons	with ollocoted	ı—
	Tatal	Race and origin not allocated	Roce	Origin	Race and origin	Race and origin not allocated	Race	Origin	Race and origin
Total persons	223 052 307	210 982 846	2 682 397	8 895 755	491 309	94.6	1.2	4.0	0.2
Relationship, sex, age, and morital status not allocated	208 701 621	199 372 667	2 017 853	7 117 048	194 053	95.5	1.0	3.4	0.1
Persons with allocated— Relationship — Sex ————————————————————————————————————	3 760 851 1 133 609 5 119 691 2 628 486 132 657 283 240	3 411 526 930 083 4 405 352 1 958 827 61 127 211 029	115 893 97 189 163 024 64 418 52 896 22 086	216 581 91 221 497 436 555 468 7 895 36 538	16 851 15 116 53 879 49 773 10 739 13 587	90.7 82.0 86.0 74.5 46.1 74.5	3.1 8.6 3.2 2.5 39.9 7.8	5.8 8.0 9.7 21.1 6.0 12.9	0.4 1.3 1.1 1.9 8.1 4.8
Relationship and age	168 961	90 369	8 660	43 665	26 267	53.5	5.1	25.8	15.5
Sex and age Sex and marital status Age and marital status	142 514 80 893 604 367	84 893 49 587 306 916	29 252 8 060 29 381	18 696 17 212 189 567	9 673 6 034 78 503	59.6 61.3 50.8	20.5 10.0 4.9	13.1 21.3 31.4	6.8 7.5 13.0
Relationship, sex, and age Relationship, sex, and marital status Relationship, age, and marital status	77 506 13 488 132 511	13 277 4 272 46 223	49 068 4 402 10 118	11 588 4 048 65 500	3 573 766 10 670	17.1 31.7 34.9	63.3 32.6 7.6	15.0 30.0 49.4	4.6 5.7 8.1
Sex, age, and marital status Relationship, sex, age, and marital status	43 271 28 641	19 770 16 928	7 172 2 9 25	14 918 8 374	1 411 414	45.7 59.1	16.6 10.2	34.5 29.2	3.3 1.4

(for mession of symbols	see introduction	For definitions of terms	see appendives A and Q1

	rui inedining or symbi	as, see milouschon	. For detailining	or remis, see appe	nunca n one oj					
United States Urban and Rural and Size of										
Place Inside and Outside SMSA's Regions Divisions States		Persons substit	uted for—			Persons	with allacated—			
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's American Indian										Morital
Reservations Alaska Native Villages	Total persons (number)	Mechanical failure	Noninterview	Persons with one or more items allocated	Relationship	Sex	Age	Roce	Origin	status— Persons 15 years and over
United States	226 545 805	0.1	1.4	10.2	2.1	0.8	2.9	1.5	4.2	1.3
URBAN AND RURAL AND SIZE OF PLACE										
Uhon Inside urbanized areas Central cities Ubon finge oreas Central cities Ubon finge oreas Places of 10,000 or more Places of 2,500 to 10,000 or Renal cities of 1,000 to 2,500 or 10,000 other unail	167 050 992 139 170 683 67 035 302 72 135 381 27 880 309 13 481 787 14 398 522 59 494 813 7 037 840 52 456 973	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.2	1.4 1.4 1.8 1.1 1.0 1.3 1.5 1.4	10.3 10.3 11.8 8.9 10.1 10.0 10.1 9.9 10.2 9.8	2.2 2.2 2.5 1.9 1.9 1.9 1.9 2.0	0.8 0.8 1.0 0.7 0.7 0.7 0.7 0.7 0.7	2.9 3.0 3.5 2.5 2.7 2.7 2.7 2.8 3.0 2.8	1.5 1.5 1.7 1.3 1.4 1.4 1.4 1.7	4.2 4.2 4.7 3.6 4.6 4.6 4.6 4.2 4.2	1.4 1.4 1.8 1.0 1.1 1.1 1.1 1.1
INSIDE AND OUTSIDE SMSA's										
Inside SMSA's Urbon Central cities Not in central cities Rural Custide SMSA's Urbon Rural	169 430 623 145 442 528 67 854 344 77 588 184 23 988 095 57 115 182 21 608 464 35 506 718	0.1 0.1 0.1 0.1 0.1 0.1 0.1	1.4 1.4 1.8 1.1 1.6 1.3 1.1	10.1 10.3 11.8 9.0 9.2 10.3 10.2 10.3	2.1 2.2 2.5 1.9 1.9 1.9 2.0	0.8 0.8 1.0 0.7 0.7 0.8 0.7	2.9 2.9 3.5 2.5 2.6 2.9 2.8 3.0	1.5 1.5 1.7 1.3 1.3 1.5 1.4	4.1 4.2 4.8 3.7 3.9 4.6 4.7 4.5	1.3 1.4 1.8 1.0 1.1 1.1 1.2
REGIONS										
Northeast North Central South West	49 135 283 58 865 670 75 372 362 43 172 490	0.1 0.1 0.1 0.2	1.1 1.1 1.9 1.3	9.9 9.3 11.3 9.8	2.1 1.9 2.3 2.1	0.8 0.7 0.9 0.8	2.9 2.5 3.1 3.1	1.4 1.3 1.4 1.9	4.0 4.1 5.1 3.2	1.3 1.1 1.4 1.4
DIVISIONS										
New England Middle Altonic East North Central West North Central South Altonic East South Central West South Central West South Central Mountain Pacific	12 348 493 36 786 790 41 682 217 17 183 453 36 959 123 14 666 423 23 746 816 11 372 785 31 799 705	0.1 0.1 0.2 0.1 0.1 0.1 0.2 0.2	0.9 1.2 1.2 0.7 2.0 1.7 2.0 1.4 1.3	9.7 10.0 9.4 9.0 11.1 11.0 11.7 8.6 10.2	2.0 2.1 1.9 1.7 2.3 2.1 2.3 1.8 2.2	0.8 0.8 0.7 0.6 0.9 0.8 0.8 0.7	2.9 3.0 2.5 2.5 3.0 2.8 3.4 3.0 3.1	1.5 1.4 1.2 1.3 1.3 1.2 1.7 1.6 1.9	4.0 4.2 4.0 5.1 5.3 5.1 2.5 3.4	1.3 1.3 1.1 1.0 1.4 1.3 1.5 1.1
STATES										
Alaborna Alasko Arizona Arizona Arizona Arizona Colifornia Colorada Connecticu Deleveru District of Columbia	3 893 888 401 851 2 718 215 2 286 435 23 667 902 2 889 964 3 107 576 594 338 638 333 9 746 324	0.1 0.1 0.1 0.2 0.2 0.2 0.1 0.1	1.7 1.8 1.5 1.1 1.4 1.4 0.7 0.7 3.9 3.0	11.3 12.4 9.0 11.8 10.4 8.3 9.6 11.5 17.6 10.8	2.3 2.8 2.0 2.1 2.3 1.8 2.0 2.1 4.3 2.4	0.8 1.1 0.7 0.9 0.8 0.6 0.9 1.0 1.9	2.7 5.7 3.3 3.2 3.1 2.7 2.9 3.5 5.7	1,2 2,3 1,7 1,3 2,0 1,5 1,4 1,6 2,6 1,5	5.5 2.9 2.4 5.6 3.2 2.6 3.7 5.1 8.3 4.2	1.4 1.6 1.2 1.3 1.6 1.1 1.3 1.4 4.0
Georgia Horvai Horvai Idoha Illinais Indiana Indiana Indiana Indiana Konsas Konsas Kentucky Louisiana	5 463 105 964 691 943 935 11 426 518 5 490 224 2 913 808 2 363 679 3 660 777 4 205 900 1 124 660	0.1 0.1 0.2 0.2 0.1 0.2 0.1 0.1 0.1	2.0 0.9 0.4 2.2 1.2 0.3 1.2 1.2 2.4 0.7	11.0 11.1 8.3 9.9 9.3 8.6 9.5 10.4 14.2 8.9	2.3 2.2 1.4 2.2 1.8 1.6 1.8 1.9 2.7	0.9 1.2 0.7 0.8 0.6 0.6 0.7 0.6 1.0	2.9 3.1 3.1 2.8 2.1 2.2 2.8 2.6 3.8 2.6	1.3 3.0 1.5 1.4 1.1 1.2 1.4 1.1 1.5	5.1 3.5 2.8 4.0 4.7 4.0 3.9 5.2 7.5 3.6	1.4 1.8 1.3 1.3 0.9 0.8 0.9 1.0 2.1
Monyford Mosschusetts Michigne Minestoth Missischusetts Michigne Missischusetts Missischusett Missis	4 216 975 5 737 037 9 262 078 4 075 970 2 520 638 4 916 686 786 690 1 569 825 800 493 920 610 7 344 823 1 302 894 17 558 072 5 881 766	0.2 0.1 0.1 0.1 0.2 0.4 0.2 0.2 0.1 0.1	1.2 1.0 0.7 0.5 1.2 1.2 1.2 0.4 2.6 1.1 1.2 3.0 1.2	10.0 9.6 8.8 8.7 10.9 9.7 8.6 7.9 9.1 11.3 9.1 10.7	2.2 2.0 1.8 1.7 2.2 1.9 1.6 2.0 2.1 2.1 2.3 2.2	0.9 0.8 0.7 0.7 1.0 0.6 0.8 0.5 0.7 1.0 0.7 0.8 0.8	2.9 2.8 2.4 2.5 3.2 2.3 3.3 2.3 3.7 3.4 2.6 3.5 3.5 3.8	1.3 1.5 1.4 1.4 1.1 1.6 1.3 1.3 1.7 1.3 2.2	4.3 4.0 3.7 4.7 4.9 2.6 3.2 2.6 4.9 3.7 2.0 3.9 6.1	1.4 1.2 1.1 1.0 1.6 1.0 1.2 0.9 1.2 1.8 1.2 1.2

Table B-4. Percent of Substitution and Allocation: 1980-Con.

	For meaning of symbo	as, see illiiouociioi	i. Tor deminions	or rernis, see oppe	nuixes A one uj					
United States Urban and Rural and Size of Place										
Inside and Outside SMSA's Regions Divisions		Persons substit	tuted for—			Persons v	with allocated—			
States SCSA's SMSA's										
Urbanized Areas Places of 50,000 or More and Central Cities of										
SMSA's American Indian Reservations	Total persons	Mechanical		Persons with one or more						Marital status — Persons 15
Alaska Native Villages	(number)	foilure	Noninterview	items allocated	Relationship	Sex	Age	Roce	Origin	years and over
STATES—Con.	452 717	0.2	0.2	8.4	1.4	0.9	3.0	2.0	2.7	1.2
North Dakota	652 717 10 797 630 3 025 290 2 633 105	0.3 0.1 0.2 0.2	0.3 0.8 1.9 0.9	9.8 11.2	1.8 2.0 1.9	0.7 0.8	2.5 3.1 2.7	1.2 1.5 1.3 1.2	4.7 5.2 3.8	1.2 1.2 1.1 1.0
Oregan Pennsylvania Rhode Island		0.1 0.2 0.1	1.1 1.0 2.8 0.6	8.4 9.8 11.2 9.2 9.5 10.8 13.0 9.5	2.0 2.1 2.8	0.6 0.7 0.8 1.0	2.6 3.2	1.2 1.4 1.4	4.2 4.7	1.1 1.2 1.4 1.4
South Corolino	947 154 3 121 820 690 768 4 591 120 14 229 191	0.1 0.2 0.1 0.1	0.6 2.3 2.1	9.5 11.1 11.1	1.6 2.2 2.3	0.8 0.9 0.8	2.6 3.2 3.2 3.6 2.8 3.3	2.1 1.3 1.9	6.7 2.9 5.4 4.3	1.4 1.3 1.5
TexasUtohVermont	1 441 027	0.1	0.3	81	1.7	0.6 0.7 0.8		1.3	3.2	20
Virginio Woshington West Virginio	511 456 5 346 818 4 132 156 1 949 644 4 705 767	0.1 0.1 0.1 0.1	0.6 1.0 1.2 2.0 0.6	9.0 10.0 9.6 10.7 8.1 8.5	1.6 2.1 1.9	0.8 0.6 0.8 0.6	2.1 2.6 2.5 2.8 3.0 2.1	1.3 1.1 1.5	4.0 4.7 4.0 5.2	1.0 1.1 1.2 1.1 0.9
Wisconsin Wyoming	4 705 767 469 557	0.1 0.1	0.6 1.1	8.1 8.5	1.9 1.9 1.7 1.7	0.6 0.6	2.1 3.8	1.5 1.3 1.2 1.5	3.6 2.0	0.9
SCSA's										
Boston-Lowrence-Lowell, MassN.H. Chicogo-Gary-Kenasha, III, IndWis. Cincinnati-Hamilton, Ohio-KyInd. Cleveland-Akron-Lorain, Ohio	3 448 122 7 869 542 1 660 278	0.1 0.2 0.1	1.1 2.6 0.7 0.9	9.9 10.3 9.6 10.3	2.1 2.4 1.8 1.9 1.9	0.9 0.8 0.7	3.1 2.9 2.4 2.8 2.7 2.3	1.5 1.5 1.0	3.9 4.2 4.8	1.4 1.5 1.0
Clevelond—Akron—Lorain, Ohio Dayton—Springfield, Ohio Detroin—Ann Arbor, Mich. Houston—Golveston, Tex.	2 834 062 1 013 955 4 618 161	0.1 0.1 0.1	0.9 0.6 0.7	10.4	1.9 1.9 2.0 2.7	0.8 1.0 0.7 0.9	2.8 2.7 2.3	1.2 1.3 1.1	4.9 4.9 3.8	1.4 1.4 1.2
Houston—Golveston, Tex. Indianopolis—Anderson, Ind. Los Angeles—Long Beach—Anoheim, Calif. Miami—Fort Lauderdole, Flo.	3 101 293 1 305 911 11 497 568	0.1 0.1 0.2	0.6 0.7 2.5 0.8 1.2	13.5 8.6 10.5 12.0	2.7 1.8 2.5 2.9	0.6 0.9	4.0 2.2 3.1	2.1 0.9 2.1	5.9 4.0 3.0	2.0 1.0 1.7
Miami-Fort Lauderdale, Flo	2 643 981 1 570 275	0.1	3.9 0.8	12.0 8.5	2.9 1.9	0.6	4.0 1.9	1.7	4.2 3.9	1.6
Dhiladalahia Milleinatan Tasatan Da Dal	16 121 297	0.1	1.4	10.9	2.4	0.9	3.5	1.6	3.7	1.7
Providence-Fall River, R.IMass.	5 547 902 1 096 047 5 179 784	0.1 0.1 0.2 0.1	1.2 0.9 2.1 1.3	10.7 10.6 10.4 9.2	2.3 2.1 2.2 1.9	0.9 0.8 0.7	3.3 3.0 2.9 2.6	1.4 1.4 1.9 1.3	4 4 4 8 3.9 3.9	1.5 1.1 1.5 1.1
Seattle—Tacoma, WashSMSA's	2 093 112	0.1	1.3	9.2	1.9	0.6	2.6	1.3	3.9	1.1
Abilene, Tex	139 192 660 328 112 402	0.1	1.5 0.3 3.9 0.7	9.3 8.0	1.7 1.5	0.6 0.4	2.4 1.5	1.4 0.8	4.0 4.2	0.8 0.8
Albany, Go	795 019 454 499	0.1 0.1 0.2 0.1	3.9 0.7 3.4	11.4 8.6 9.8 11.9	1.5 3.2 1.7 2.5 2.4	1.1 0.6 1.0	3.1 2.3 3.2	1.3 1.0 2.4	4.0 3.9 2.2	2.1 0.8 1.5 1.3 0.7
Alexondrio, Lo. Allentown-Bethlehem-Eoston, PoN.J. Altonon, Po. Amorillo, Tex.	151 985 635 481 136 621 173 699	0.1 0.2 0.3 0.1	3.4 2.3 0.4 1.0 0.7	11.9 8.2 10.1 7.8 8.7	2.4 1.6 1.9 1.4	1.1 0.6 1.0 0.9 0.5 0.7 0.5 0.6	3.6 2.0 2.3 2.5 2.4	1.2 0.9 1.5	5.6 4.0 5.0 2.8	1.3 0.7 1.1 0.8
Anaheim-Sonto Ana-Gorden Grove, Colif	1 932 709	0.3	1.1		2.0			1.1	2 6	1.1
Anchorage, Alosko Anderson, Ind. Anderson, S.C. Ann Arbor, Mich. Anniston, Alo Anpleton-Oshkosh, Wis. Asbeville, N.C. Althess, Go.	174 431 139 336 133 235	0.1	1.6 0.5 2.0 0.5 0.5	10.5 9.1 12.5	2.3 1.8 2.5	0.9 0.4 0.9	4.7 1.8 3.6	1.7 0.9 1.2 0.9 1.3	2.4 4.9 6.0	1.4 0.9 1.3 1.0 1.8 0.5 1.0
Anniston, Alo. Appleton-Oshkosh, Wis	133 235 264 748 119 761 291 369 177 761	0.1 0.1 0.1	0.5 0.5 0.4	10.5 5.8	1.6 1.8 1.2 1.9 1.8	0.6 0.6 0.3	3.6 2.5 2.3 1.0	0.7	3.8 5.3 3.0	1.0 1.8 0.5
Athers, Go. Aflonto, Go. Atlontic City, N.J.	130 015 2 029 710 194 119	0.1 0.1 0.1 0.1	0.4 1.1 2.7 1.6 4.0	8.3 10.5 5.8 11.1 9.9 9.9 12.2	1.9 1.8 2.1 2.5	0.6 0.6 0.3 0.6 0.6 0.9 0.8	2.9 2.1 2.8 2.9	1.1 1.0 1.2 1,4	5.8 5.2 4.2	1.0 1.0 1.4
4 . 0 00	327 372	0.1	2.6			0.8 0.9 0.7	2.9 2.6 3.0	1,4 1,1 1,8	6.1 5.8 3.0	1.4 1.2 1.2 1.7
Augusto, 64 S. L. Augusto, 64 S. L. Augusto, 164 Goldersfield, Colif- Golfmore, Mid Gondon, Mid Gondon, Mid Gondon Rouge, Lo. Bortie Creek, Mich. Boo VIV, Mich. Beournont-Port Arthur-Orange, Tex.	536 688 403 089 2 174 023 83 919	0.1 0.1 0.2 0.5 0.1	1.4 1.2 1.2	11.5 9.5 10.8 10.7	2.3 2.1 2.1 2.3	0.7 0.8 1.0 0.9 1.0	3.6 3.2	2.2 1.3	3.4	1.7 1.6 1.5 1.8
Baton Rouge, Lo	83 919 494 151 187 338 119 681	0.1 0.1 0.1 0.1	0.4 2.3 0.5 0.2 2.0	8.4 12.2 9.2 9.7 12.3	1.6 2.5 1.8 1.7 2.1		3.6 3.2 3.1 3.9 2.7 2.7 2.9 1.9	1.8 1.3 1.1	2.3 5.1 3.9 4.4	0.8
oungum, non-	375 497 106 701	0.1	0.3	8.6	1.8	0.8 0.8 0.5	2.9	1.5 1.3 1.1	6.6 4.0	1.1 1.5 0.8
Benton Harbor, Mich. Billings, Mont. Billoxi—Gulfport, Miss	171 276 108 035 191 918 301 336	0.1 0.2 0.1	1.3 0.5 1.0	9.0 9.1 11.2 8.4 11.1	1.9 1.8 2.2	0.7 0.7 0.8	2.4 2.3 3.3 2.2 2.5	1.1 1.3 1.2	3 9 3.8 4.7	0.8 1.0 1.3
Benton Horbor, Mich. Billings, Mont. Bilox-Guifport, Miss. Binghamten, N.YPo. Birmingham, Alo. Bismerck, N. Dok.	301 336 847 487 79 988	0.1 0.1 0.1 0.1	1.3 0.5 1.0 0.4 1.7 0.2	8.4 11.1 8.0	1.6 2.2 1.3	0.6 0.8 1.0	2.2 2.5 3.4	1.1 1.0 1.9	3 8 5.5 2 1	0.8 1.0 1.3 0.9 1.3 1.3
			3.2	,					1	

Table B-4. Percent of Substitution and Allocation: 1980—Con.

	(or missing or symbol	, see illiouselle	. 101 001	or rema, see oppo	manies it also oj					
United States Urban and Rural and Size of Place										
Inside and Outside SMSA's Regions		Persons substi	tuted for—			Persons	with ollocated—			
Divisions States SCSA's										
SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's										
American Indian Reservations Alaska Native Villages	Total persons (number)	Mechanical foilure	Noninterview	Persons with one or more items ollocated	Relationship	Sex	Age	Roce	Origin	Marital status Persons 15 years ond over
SMSA's—Con.										
Bloomington, Ind Bloomington-Jormel, III Bloomington-Jormel, III Bloomington-Jormel, III Bloomington-Jormel, III Bloomington-Jormel, III Brotson, Moss. Bradenton, Floa Bridgeport, Conn. Bristol, Conn. Brockton, Moss. Brownsville-Horisgen-San Benito, Tax.	98 785 119 149 173 036 2 763 357 148 442 147 152 395 455 73 762 169 374 209 727	0.1 0.2 0.1 0.7 0.1 0.1 0.1 0.1	1.4 0.5 0.3 1.3 3.1 1.2 0.4 0.6 0.9 4.8	7.1 8.5 7.1 10.2 6.4 9.9 9.6 10.0 9.9 14.1	1.3 1.7 1.3 2.1 1.5 2.1 2.0 2.0 2.2 3.1	0.5 0.4 0.4 0.9 0.6 0.6 1.0 0.9 1.1	2.0 2.5 1.6 3.3 2.4 3.1 3.0 2.7 2.5 6.2	1.1 1.0 1.0 1.6 1.2 1.3 1.4 1.5 1.4 3.4	3.0 3.8 3.4 4.0 1.7 4.2 3.5 4.3 4.2 2.8	0.7 0.6 0.9 1.5 1.0 1.4 1.1 1.2 2.1
Bryon-College Stotion, Tex. Buffolo, NY. Bufington, N.C. Burington, N.C. Burington, NY. Conton, Ohio Cosper, Wyo. Codor Ropids, Iowo Chompoign-Unbon-Rentoul, Ill. Chorleston-Hoth Charleston, S.C. Chorleston-Hoth, Vo.	93 588 1 242 826 99 319 114 070 404 421 71 856 169 775 168 392 430 462 269 595	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	1.5 0.3 0.8 0.4 0.8 1.9 0.2 1.4 5.2	10.1 10.0 11.3 8.2 9.8 9.6 7.8 8.3 15.6 10.0	1.9 1.8 2.1 1.4 1.9 2.1 1.5 2.0 3.2 1.8	1.1 0.8 0.5 0.7 0.7 0.7 0.6 0.5 1.1	4.4 2.5 1.7 2.3 2.3 3.8 2.0 2.3 3.8 2.2	2.1 1.2 0.9 1.2 1.1 1.4 1.0 1.2 1.8	2.6 4.9 7.0 3.7 4.9 2.7 3.4 3.7 8.5 5.5	1.5 1.3 1.0 0.9 1.0 1.2 0.7 1.0 1.8 1.8
Charlotha—Gastorio, N.C. Charlothesville, Vo. Charlothesville, Vo. Charlothesville, Vo. Charlothesville, Tenn—Ga. Chicogo, Illia Chico, Calif Chico, Calif Chichenon, Ohlo-Vy.—Ind. Clarksville—Hopkinsville—Hopkinsville—Hopkinsville—Hopkinsville—Hopkinsville—Colorodo Springs, Colo. Colorodo Springs, Colo. Columbio, M.C.	637 218 113 568 426 540 7 103 624 143 851 1 401 491 150 220 1 898 825 317 458 100 376	0.1 0.1 0.2 0.1 0.1 0.1 0.1 0.8 0.2	2.0 1.2 3.0 2.8 0.5 0.8 1.0 1.2 1.4	13.7 9.5 11.6 10.4 10.0 9.5 10.9 11.2 8.8 8.7	2.4 2.0 2.4 1.8 1.8 2.0 2.1 1.8	0.8 0.6 0.9 0.8 0.7 0.6 1.0 0.9 0.5	2.8 2.6 2.9 3.0 3.1 2.3 3.0 3.2 2.9 2.9	1.3 0.9 1.4 1.6 1.6 0.9 1.5 1.3 1.3	8.1 4.6 5.7 4.0 3.8 4.7 5.1 5.2 3.1 4.3	1.2 0.9 1.3 1.6 1.1 0.9 1.3 1.6 0.8
Columbia, S.C. Columbus, Go.—Ala. Columbus, Ohio a. Columbus, Colu	410 088 239 196 1 093 316 326 228 107 782 2 974 805 146 405 111 789 383 958 830 070	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	1.7 1.5 0.7 2.2 1.4 1.9 1.4 1.1 0.8	11.5 11.6 9.7 12.1 8.7 9.7 7.3 11.9 8.5 10.3	2.6 2.5 2.0 2.5 1.6 2.2 1.8 2.2 1.7 1.9	1.2 0.8 0.7 0.8 0.5 0.8 0.6 1.0 0.6	3.5 2.9 2.6 3.7 1.8 3.0 2.1 2.6 2.6 2.8	1.5 1.3 1.1 3.0 1.0 1.4 1.0 0.9 1.1	5.5 5.3 4.6 3.6 4.8 3.6 2.6 6.4 3.4 4.7	1.7 1.2 1.0 1.7 0.8 1.4 0.9 1.0 0.8
Dayton Beach, Fio. Destativ. III. Destativ. Colo. Destativ. Colo. Dest Moines, Kowa Defract, Mich. Dubuque, Lowe Dufuth-Superior, Minn.—Wis. Eau Claire, Wes. El Peas, Tex. Elthort, Ind.	258 762 131 375 1 620 902 338 048 4 353 413 93 745 266 650 130 932 479 899 137 330	0.2 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1	2.7 1.0 1.3 0.4 0.7 0.2 0.2 0.5 1.2	9.8 9.4 8.4 9.6 9.0 6.9 9.1 8.9 8.2 8.3	2.0 1.7 1.8 1.8 2.0 1.2 1.5 1.6 2.0	0.8 0.6 0.6 0.7 0.8 0.5 0.7 0.7	3.2 2.7 2.5 2.7 2.3 1.7 3.1 2.6 3.0 1.9	1.2 0.9 1.5 1.3 1.1 0.9 1.6 1.3 1.8	3.9 4.6 2.8 4.3 3.8 3.3 3.6 3.9 1.4 3.9	1.1 0.9 1.2 1.2 1.2 0.6 1.3 0.9 1.6
Emiro, N.Y. Erid, Oblo. Erid, Oblo. Experts—Springfield, Oreg. Evrasville, Ind.—Ky. Forgo-Moarhead, N. Dols.—Minn. Forgo-Moarhead, N. Dols.—Minn. Forgetteville, Springdiel, Ark. Filthburg—Lemminger, Moss. Filthburg—Lemminger, Moss.	97 656 62 820 279 780 275 226 309 408 176 831 137 574 247 160 178 609 99 957	0.1 0.1 0.2 0.1 0.1 0.1 0.1	0.5 1.1 0.7 0.4 1.4 0.6 0.3 2.3 1.4	8.7 11.1 7.8 9.4 8.4 9.4 8.3 11.0 9.5 9.5	1.6 1.9 1.7 1.9 1.5 1.9 1.5 2.8 1.6	0.8 0.7 0.4 0.6 0.5 0.6 1.6 0.6	2.3 2.9 1.8 2.2 1.9 1.9 1.9 3.6 2.8 2.4	1.3 1.2 0.9 1.2 1.1 1.2 1.3 2.0 1.2	4.0 5.7 3.6 4.4 4.2 4.6 3.9 4.6 4.4 4.6	1.2 0.8 0.6 0.9 0.8 0.8 0.8 2.2 0.8
Rint, Mich. Riomes, ALC. Riomes, S.C. Fort Collins, Calo. Fort Louderdale-Hollywood, Flo. Fort Myes-Cope Carol, Rig. Fort Smith, Ark.—Oklo. Fort Wolten Beach, Rin. Fort Wolten Beach, Rin. Fort Royne, Ind. Fresso, Colf.	521 589 135 065 110 163 149 184 1 018 200 205 266 203 511 109 920 382 961 514 621	0.1 0.1 0.1 0.2 0.3 0.1 0.1	1.4 0.7 2.2 0.7 2.9 1.0 2.2 0.7 0.6 2.1	9.4 9.9 13.0 7.6 12.3 5.5 12.3 7.4 7.9 10.9	1.8 1.8 3.0 1.7 2.5 1.3 2.1 1.5 1.7 2.3	0.9 0.6 1.0 0.5 0.9 0.5 0.9 0.6 0.6	2.5 2.1 2.9 2.2 3.8 2.1 3.2 2.1 1.6 3.3	1.3 0.9 1.3 1.2 1.3 0.9 1.8 1.1 1.0 2.8	4.0 5.1 6.7 2.7 5.3 1.2 6.2 2.7 3.8 3.2	1.5 0.9 1.3 0.7 1.3 0.8 1.2 0.8 1.8
Gadsden, Ala Gainesville, Flo. Galveston-Texas City, Tex. Gary-Hammand-East Chicago, Ind. Glens Falls, N.Y.	103 057 151 348 195 940 642 781 109 649	0.1 0.2 0.1 0.1 0.1	0.5 3.9 1.7 0.8 0.2	10.8 10.5 15.3 10.5 8.8	1.7 2.2 2.9 2.1 1.7	0.7 0.8 0.8 0.7 0.5	2.2 3.6 3.6 2.1 2.4	1.1 1.1 2.0 1.3 1.1	5.7 4.0 8.2 5.5 3.8	1.3 1.3 2.0 1.3 0.8

Table B-4. Percent of Substitution and Allocation: 1980—Con.

United States Urban and Rural and Size of Place Inside and Outside SMSA's Regions Divisions States SCSA's	Persons substituted for—			Persons with allocated—						
SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's American Indian Reservations Alaska Native Villages	Total persons (number)	Mechanical failure	Naninterview	Persons with one or more items allocated	Relationship	Sex	Age	Race	Origin	Morital status — Persons 15 years and over
SMSA's—Con.										
Grand Forks, N. Dok.—Minn. Grand Royds, Mich. Great Palls, Mond. Greeby, Cob. Greeby, Cob. Greeby-Wrigton-Solen-High Point, N.C. Greenbile-Sportoeburg, S. C. Hoppstown, M. M. Horniton-Middletown, Chin Hornburg, Po.	100 944 601 680 80 696 123 438 175 280 827 252 569 066 113 086 258 787 446 576	0.1 0.1 0.1 0.2 0.4 0.1 0.1 0.6 0.1	0.2 0.5 0.9 1.8 0.2 1.0 1.3 0.7 0.5 2.5	9.0 9.1 10.7 5.9 6.3 11.2 11.3 9.5 10.2 9.4	1.6 1.8 2.0 1.3 1.3 2.2 2.4 1.8 1.6 2.0	0.8 0.7 0.7 0.4 0.7 0.8 0.8 0.9	3.0 2.3 3.2 1.4 1.1 2.1 3.1 2.5 2.6 2.6	1.7 1.3 1.7 1.2 0.9 1.0 1.2 1.4 1.3	3.2 4.2 4.7 2.0 3.3 6.4 5.2 4.7 5.1	1.1 1.0 1.2 0.8 0.5 1.0 1.2 1.2 1.2
Hortford, Conn Hickory, N.C. Honoluby, Howai Houston, Tex Huninigton–Astland, W. Ya.—Ky.—Ohio Huttsville, Ab. Indianopolis, Ind Jove City, Iswa Jockson, Mich. Jockson, Miss	726 114 130 207 762 565 2 905 353 311 353 308 593 1 166 575 81 717 151 495 320 425	0.1 0.1 0.1 0.5 0.1 0.1 0.1	0.6 0.2 0.9 2.6 1.6 0.6 0.9 0.5 0.2 2.1	10.0 10.4 11.1 13.3 10.4 9.7 8.6 7.1 8.4 11.8	2.1 1.7 2.3 2.6 1.9 2.0 1.8 1.4 1.7 2.5	1.1 0.7 1.0 0.9 0.6 0.7 0.6 0.5 0.5	3.3 2.6 2.9 4.0 2.9 2.2 2.2 2.2 2.3 2.9	1.5 1.2 3.1 2.1 1.1 1.0 0.9 1.0 1.0	3.3 5.3 3.6 5.8 4.9 4.7 3.9 2.9 3.6 5.4	1.5 0.9 1.6 2.0 0.9 1.0 0.8 0.8
Jacksonville, No. Jacksonville, No. Jacksonville, No. Jacksonville, Beloit, Wis Jackson Chy-Kingsport-Bristol, Teen, -Vo. Johnstown, Po. Joplin, Mo. Kolomazoo-Dertoge, Mich. Kaniokee, Ill. Kaniokee, Ill. Kaniokee, Ill.	737 541 1112 784 139 420 556 972 433 636 264 506 127 513 279 192 102 926 1 327 106	0.4 0.1 0.1 0.1 0.1 0.3 0.1 0.1	1.7 1.3 0.3 0.9 0.4 0.4 0.6 0.6 0.9	12.1 12.2 7.9 12.1 9.0 6.6 8.8 8.4 8.6 10.1	2.5 2.2 1.6 2.7 1.8 1.4 1.3 1.7 2.1	1.2 1.5 0.4 0.8 0.5 0.7 0.6 0.8 0.7	3.6 4.5 1.9 3.7 1.8 2.6 1.4 2.6 2.8 3.0	1.8 2.3 0.8 1.8 0.9 1.2 1.1 1.2	5.0 5.4 3.7 4.0 4.5 1.7 5.0 3.6 2.9 4.5	1.7 2.1 0.6 1.6 0.8 0.9 0.7 0.9 0.8 1.0
Kenacho, Wis. Kileno-Temple, Tex. Knaxville, Tenn Kokorno, Ind. Lo Crosse, Wis Lofoyette, Lo Lofoyette, Lo Lofoyette, Lo Lofoyette, Lo Lock Chorles, Lo Lock Chorles, Lo Lock Chorles, Lo Lock Chorles, Lo Lock Chorles, Lo	123 137 214 656 476 517 103 715 91 056 150 017 121 702 167 223 321 652 362 346	0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.3 1.5 1.4 0.5 0.4 3.4 1.3 2.8 1.2	8.2 11.7 9.8 9.1 6.9 13.1 9.1 14.8 8.1 8.0	1.7 2.5 2.2 1.8 1.5 2.3 1.7 2.6 1.8	0.5 1.3 0.8 0.4 0.4 0.8 0.4 0.7 1.1	2.0 4.5 2.5 2.2 1.4 3.2 1.9 2.7 3.3 1.8	1.1 2.5 1.2 0.9 0.8 1.5 1.2 1.4 1.5	3.7 3.7 4.6 4.4 3.3 7.1 5.2 9.7 1.8 3.8	0.8 1.9 1.0 0.8 0.6 1.8 0.9 1.7 1.5
Lorsing-Fost Lonsing, Mich. Lordo, Fee. Lors Cruces, N. Mex. Lor Vegos, Nev. Lorwence, Kons. Lorwence-Hoverhill, MossN.H. Lorwenc, Nob. Lewiston-Auburn, Moine Lexington-Foyette, Ky. Limp, Ohio.	471 565 99 258 96 340 463 087 67 640 281 981 112 456 72 378 317 629 218 244	0.1 0.1 0.2 0.1 0.1 0.1 0.1 0.1	0.4 3.4 1.1 1.9 1.8 0.8 1.1 1.0 1.3	8.0 9.5 7.2 9.7 10.1 8.8 8.8 9.4 10.1 8.9	1.7 2.6 1.5 2.0 2.3 2.0 2.4 1.6 1.9	0.6 0.9 0.6 0.7 0.6 0.8 0.8 0.5 0.5	2.0 3.7 3.1 3.6 3.1 2.4 1.8 1.8 2.6 2.2	1.2 2.3 1.7 1.3 1.2 1.3 1.4 1.0 0.9	3.3 1.7 1.3 3.2 4.3 3.2 3.8 5.1 5.0 4.2	0.8 2.4 0.9 1,1 0.7 1,1 1.0 0.9 0.8
Lincoln, Nebr. Little Rock-Narth Little Rock, Ark. Long Branch-Asbury Pork, N. J. Langview-Mortholl, Tex. Largvin-Eyria, Ohio Los Angelse-Long Beach, Coff Louisville, KyInd. Lovel, MassN H. Lubbock, Tex. Lynchburg, Yo.	192 884 393 774 503 173 151 752 274 909 7 477 503 906 152 233 401 211 651 153 260	0.1 0.1 0.1 0.1 0.1 0.2 0.1 0.1 0.1	0.3 0.4 1.4 2.2 0.8 1.1 0.7 0.3 3.0 0.6	7.7 12.1 9.0 14.3 9.6 11.0 9.9 8.3 10.1 9.8	1.7 2.1 2.0 2.4 1.7 2.6 1.8 1.7 1.9 2.1	0.4 0.9 0.7 0.6 0.8 0.9 0.7 0.6 0.7	1.7 3.2 2.7 2.4 2.7 3.2 2.6 2.2 2.7 2.0	1.0 1.2 1.3 1.5 1.3 2.2 1.1 1.2 2.1	3.6 5.6 3.9 9.1 4.3 3.0 4.7 3.5 3.9 5.0	0.7 1.6 1.3 1.6 1.2 2.0 1.0 0.9 1.5
Mocon, Go Madison, Wis. Manchester, N.H. Mansfield, Ohio McAllen-Phorr-Edinburg, Tex. Medicrob, Orge Melbourne-Titusville-Coco, Ro. Meneplis, Ten.—Art.—Miss. Meneplis, Ten.—Art.—Miss. Momi, Ro. Mom, Ro.	253 794 323 545 160 767 131 205 283 229 132 456 272 959 913 472 57 118 1 625 781	0.1 0.1 0.1 0.1 0.1 0.2 0.1 0.1 0.1	2.5 0.6 0.4 6.5 0.6 1.4 1.4 0.8 4.5	11.0 7.3 11.3 8.6 11.6 9.8 8.1 11.1 9.8 11.8	2.3 1.6 1.9 1.6 2.1 1.9 2.4 2.0 3.1	0.8 0.5 1.0 0.5 1.0 0.6 0.7 1.2 0.6 1.1	3.2 2.0 3.2 2.0 4.4 2.5 2.6 3.0 2.4 4.1	1.1 0.9 1.5 0.9 3.2 1.3 1.0 1.5 1.3 2.0	4.9 2.9 5.4 4.3 2.4 4.2 2.8 4.6 4.3 3.4	1.3 0.7 1.7 0.7 1.9 1.1 0.9 1.7 1.0
Midlond, Tex. Mikwakee, Wis. Minneopolis-51. Poul, Minn.—Wis. Mobile, Alo. Modesto, Colif.	82 636 1 397 143 2 113 533 443 536 265 900	0.1 0.1 0.1 0.1 0.1	2.9 0.8 0.6 2.9 1.4	12.9 8.5 8.3 12.2 10.8	2.4 2.0 1.7 2.6 2.0	0.9 0.7 0.6 1.0 0.6	3.9 1.9 2.2 2.8 3.0	2.0 1.0 1.2 1.4 1.7	5.7 3.9 3.5 6.2 4.4	2.0 1.0 0.9 1.6 1.3

Table B-4. Percent of Substitution and Allocation: 1980 -- Con.

[For meaning of symbols, see introduction. For definitions of terms, see appendixes A and B] United States Urban and Rural and Size of Place Inside and Outside SMSA's Persons substituted for-Persons with allocated-Regions Divisions States SCSA's SMSA's **Urbanized Areas** Places of 50,000 or More and Central Cities of SMSA's American Indian status— Persons 15 years and over Reservations Tatal persons (number) Alaska Native Villages failure Naninterview Relationship Sex Age Race Origin SMSA's-Con. 139 241 272 687 128 587 Manrae, La. 0.1 0.1 0.1 3.5 1.7 1.8 12.5 11.4 9.8 2.5 2.5 2.0 1.0 3.2 2.9 2.3 5.7 5.1 5.1 Manrae, La.
Mantgamery, Ala.
Muncie, Ind.
Muskegan-Narton Shares-Muskegan Heights, 1.3 179 591 114 221 850 505 2 605 813 169 425 142 241 Mich.
Noshvio, N.H.
Noshville-Dovidson, Tenn.
Nossvolle-Tolik, N.Y.
New Bedford, Mass.
New Britans, Conn.
New Brunswick-Perth Ambay-Sayreville, N.J. 0.1 0.1 0.1 0.1 0.1 0.1 0.8 2.8 5.1 0.6 0.7 0.6 0.7 1.0 0.8 0.5 0.6 0.9 4.9 3.7 5.5 2.7 3.9 4.4 3.3 1.6 1.4 0.8 0.8 1.3 0.8 2.2 3.4 3.4 1.8 1.6 2.6 2.6 1.4 1.2 1.1 1.4 1.5 9.9 10.0 11.4 7.1 8.7 10.3 1.6 595 893 0.6 8.1 1.6 New Horen-West Heren, Conn.
New London-Yourich, Conn.—R.I.
New Ordens, I.—H.I.
NewOrlens, I.—H.I.
Nework, D.I.
Nework, D.I.
Nework, D.I.
Nework, D.I.
Newbork, 1 0.1 0.1 0.1 0.1 0.8 417 592 248 554 187 073 10.5 1.0 4.4 4.2 5.5 1.4 3.1 2.8 4.2 4.3 2.8 1.6 2.3 1.8 3.1 2.1 1.3 1.5 1.6 1.9 1.3 0.9 13.1 12.5 9.8 7.5 8.8 9.1 1.6 2.8 2.8 2.4 120 346 965 969 120 981 1.0 0.8 0.5 0.8 0.6 0.6 4.0 3.6 3.8 3.6 4.4 4.5 5.3 2.0 1.4 0.7 0.8 0.9 1.4 0.8 2.1 0.9 1.0 0.8 1.7 1.4 1.8 2.0 2.7 2.0 0.1 0.1 0.1 0.1 259 603 364 449 806 951 1.2 0.8 1.2 1.0 10.9 640 396 2.0 0.6 126 692 122 488 115 374 834 088 124 264 569 614 700 055 85 949 Narwalk, Conn. 0.1 0.2 0.1 0.2 0.1 0.1 0.7 0.9 1.0 0.8 0.5 0.4 0.8 0.6 0.8 2.4 0.9 4.3 2.8 1.4 0.5 0.4 1.9 2.2 2.6 2.1 1.7 1.1 1.7 1.2 0.9 0.8 1.2 1.0 15.3 11.6 8.6 7.7 6.7 5.0 3.6 3.7 Odessa, Tex. 4.4 3.7 2.3 1.8 2.9 1.5 1.1 Odesso, Tex.
Oklohama City, Okla...
Olympia, Wash...
Omeha, Nebr.-Idava
Orlanda, Fila...
Owensbaro, Ky.
Owensbaro, Ky.
Owensda-Starii Valley-Ventura, Calif.
Panama City, Fila. 0.9 9.7 9.6 8.9 2.2 1.8 2.4 1.7 0.1 0.1 0.7 3.1 1.2 0.9 162 836 118 015 0.1 1.7 0.6 0.5 1.7 1.5 8.8 10.1 10.4 9.3 10.3 9.4 10.7 8.7 14.0 1.5 2.2 2.3 2.0 1.6 1.9 2.3 1.8 3.0 0.9 1.1 1.6 1.2 2.1 0.9 1.3 1.5 1.4 1.0 4.6 4.4 3.8 3.7 4.2 4.4 2.4 6.1 3.9 0.7 118 015 447 585 289 782 365 864 129 296 716 818 509 052 90 718 0.1 0.1 0.2 0.1 0.2 0.1 Paterson—Clifton—Passaic, N.J.

Pensacalo, Rio.

Peoria, Ri.

Petersburg—Calonial Heights—Hapewell, Vo.

Philodelphia, Po.—N.J.

Phoenix, Ariz. 0.9 1.5 1.2 1.7 0.8 0.9 0.7 1.1 2.2 3.2 3.1 1.1 1.2 1.0 0.6 0.7 Pine Bluff, Ark. 4 2 2 263 894 0.1 8.6 1.8 0.6 2.2 90 505 183 625 9.5 9.4 9.6 11.3 9.6 10.9 8.0 9.3 1.9 2.0 1.9 2.9 0.8 1.0 0.5 1.1 0.7 0.6 1.0 0.2 0.5 0.6 0.7 1.0 0.6 0.7 0.6 0.7 0.6 0.5 0.7 0.1 0.2 0.1 0.1 0.1 0.1 0.1 0.9 1.0 2.0 0.9 1.2 1.0 0.9 1.0 2.8 3.3 2.7 242 594 163 880 245 055 919 218 125 216 106 972 3.2 2.5 2.3 173 132 531 167 0.5 Reading, Pa.
Redding, Calif.
Reno, Nev.
Richland-Kennewick-Pasca, Wash.
Richmand, Va.
Riverside-San Bernordino-Ontorio, Calif. 312 509 115 715 193 623 144 469 0.1 0.1 0.2 0.1 0.4 1.6 5.2 1.6 1.9 1.9 0.5 1.0 0.7 0.6 0.8 1.7 1.2 1.3 1.5 9.8 7.8 9.9 4.2 3.7 3.4 632 015 558 182 12.0 11.3 9.7 7.5 8.6 8.8 2.5 2.4 2.2 1.0 0.8 0.7 0.4 0.6 0.7 0.1 0.6 1.8 0.8 0.2 0.9 1.5 2.7 3.7 1.7 1.8 2.3 2.2 5.1 3.4 3.8 3.7 0.9 224 341 0.1 92 006 971 230 279 514 1.6 1.2 0.9 11.0 10.2 9.6 9.1 10.9 9.4 106 720 014 002 0.9 0.6 0.5 0.6 0.4 1.1 0.5 1.8 0.8 0.7 0.7 0.7 0.6 0.7 0.5 0.9 0.9 1.4 1.4 0.9 0.9 228 059 163 256 101 868 1.4 2.6 2.6 2.6 2.7 4.2 2.0 1.8 2.2 0.1 0.2 0.1 0.1 2 356 460 249 895 290 444 185 081 936 255 1.0 1.5 2.8 4.4 4.0 3.7 1.1 1.3 2.2 1.0 0.9 9.4 10.0 11.8 11.5 7.9 9.9 Salem, Oreg.
Salinas-Seaside-Manterey, Calif.
Salisbury-Concard, N.C. 2.0 2.5 2.2 1.8 1.9 2.0 2.0 2.3 Salisbury-Concord, N.C.
Sali take City-Ogden, Utah
San Angela, Ifex.
San Antanio, Tex.
San Diego, Calif.
San Francisco-Oakland, Calif. 0.1 0.1 0.1 1.4 0.3 0.7 1.1 0.7 1.6 2.3 1.8 3.3 6.5 0.8 0.7 0.7 0.7 0.8 784 954 846 8.4 8.9 10.9 0.1 2.0

4.2

Table B-4. Percent of Substitution and Allocation: 1980—Con.

[For meaning of symbols, see Introduction. For definitions of terms, see appendixes A and 8]

United States Urban and Rural and Size of Place Inside and Outside SMSA's										
Regions Divisions States		Persans substi	tuted for—			Persons v	with allocated—			
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's American Indian				Persons with						Marital status —
Reservations Alaska Native Villages	Tatal persons (number)	Mechanical failure	Naninterview	one or more items allocated	Relationship	Sex	Age	Race	Origin	Persons 15 years and over
SMSA's—Con.										
San Jase, Colf. Sante Barbara-Santa Maria-Lompoc, Colf. Santa Cruz, Colf. Santa Cruz, Colf. Sarsasto, Fla. Sarsasto, Fla. Sarsasto, Fla. Sarsasto, Fla. Sarsanto, Fla. Sarsanto, Fla. Sarsanto, G. Seattle-Everett, Wash. Sheboyon, Ws. Sheboyon, Ws.	1 295 071 298 694 188 141 299 681 202 251 230 728 1 607 469 128 299 100 935 89 796	0.1 0.1 0.2 0.1 0.1 0.1 0.1 0.1	3.0 1.5 2.2 2.5 0.9 1.7 1.2 0.7 0.5 1.1	9.1 9.1 10.8 9.6 6.0 13.1 8.6 7.9 6.6	2.0 2.2 2.2 1.9 1.3 2.7 1.7 1.5 1.3 1.9	0.6 0.7 0.9 0.6 0.5 1.0 0.6 0.4 0.4	2.4 2.9 3.9 2.7 2.4 2.6 2.5 1.7 1.2 2.4	2.1 1.8 2.2 1.5 1.0 1.3 1.2 0.9 0.8 1.2	3.2 2.6 3.1 3.8 1.3 6.7 3.7 4.0 3.4 7.0	1.3 1.2 1.5 1.0 0.7 1.6 1.1 0.6 0.4 1.0
Sherveport, Lo. Sioux Gry, Jowa-Nebr Sioux Gry, Jowa-Nebr Sioux Falls, S. Dok. South Bend, Ind. Spokone, Wosh. Spokone, Wosh. Spokone, Wosh. Spokone, Wosh. Spokone, Wosh. Spokone, Wosh. Spokone, Wosh. Spokone, Wosh. Spok	376 710 117 457 109 435 280 772 341 835 187 789 207 704 183 885 530 668 198 854	0.1 1.0 0.1 0.1 0.3 0.3 0.3 0.1 0.1	2.0 0.3 0.3 1.8 0.9 1.6 0.5 1.3 1.3	15.5 9.8 8.1 9.0 11.0 9.1 7.9 10.6 9.8 9.3	2.7 2.2 1.3 1.6 1.9 1.6 1.2 1.9 2.1	0.8 0.5 0.4 0.6 0.9 0.6 0.4 0.6 0.7	3.2 2.1 1.6 1.9 3.4 2.4 1.4 2.8 3.1	1.4 1.4 1.1 1.1 1.9 1.1 0.9 1.0 1.6	9.7 4.6 4.4 4.9 4.7 4.3 4.3 5.8 4.0 3.1	2.1 0.9 0.8 1.4 0.9 0.9 0.9 0.9
Stote College, Po. Steubenille-Verlerin, Chio-W. Vo. Stockton, Colif Syrouse, N. V. Tocome, Westh. Tollohassee, Rio. Tollohassee, Rio. Tollohassee, Rio. Terre Haute, Inc. Terre Haute, Inc. Tearchana, Tex.—Texarhan, Ark. Toldedo, Ohlo-Mich.	112 760 163 099 347 342 642 971 485 643 159 542 1 569 134 176 583 127 019 791 599	0.1 0.1 0.2 0.1 0.1 0.1 0.1 0.1	0.5 1.7 0.6 1.1 1.8 3.2 2.8 2.5 2.6 0.5	7.1 11.4 11.4 9.1 11.0 10.5 11.6 13.7 12.2 10.0	1.5 1.9 2.1 2.0 2.5 2.3 2.5 2.0 2.0	0.5 1.0 0.9 0.5 0.7 0.8 0.9 0.6 0.7	1.9 2.9 3.7 2.4 3.1 3.3 3.0 2.6 2.8 2.5	1,0 1.5 2.2 1.2 1.6 1.1 1.5 1.8 1.2	3.0 4.0 3.9 4.6 4.2 5.3 9.1 6.5 4.6	0.5 1.3 1.5 1.1 1.2 1.1 1.2 1.7 1.4
Toptika Kans.	185 442 307 863 531 443 689 434 137 541 128 366 320 180 334 402 68 807 132 866	0.1 0.2 0.2 0.1 0.1 0.1 0.2 0.1	2.3 1.6 2.3 2.9 1.7 1.5 0.5 2.6 0.7	9.4 10.0 10.2 10.5 10.2 13.1 9.2 10.6 8.8	1.7 2.2 2.4 1.9 2.4 2.2 1.7 2.1 1.9 2.2	0.6 0.7 0.7 0.7 1.0 0.8 0.6 0.7 0.6 0.8	2.4 3.0 3.4 3.1 2.5 2.9 3.0 3.0 2.4 2.4	1.2 1.3 2.0 1.4 1.2 1.4 1.2 1.8 1.8	4.4 4.1 2.9 5.0 4.6 7.4 3.7 4.2 3.0 4.0	0.9 1.4 1.3 1.2 1.4 1.4 0.8 1.3 1.1
Visalia-Tutane-Parterville, Calif. Waco, Tex. Wachington, D.C.—Md.—Va. Worterbury, Coen. Waterloo-Cedar Falls, lowa Wasoux, Wis. West Palm Beach-Bora Ration, Fla. Wheeling, W. Vo.—Ohia Wichia, Kans. Withte Talls, Fex.	245 738 170 755 3 060 922 228 178 137 961 111 270 576 863 185 566 411 313 130 664	0.2 0.1 0.1 0.2 0.2 0.1 0.1 0.1	0.8 1.1 1.7 1.0 0.5 0.3 5.9 1.2 0.8 0.4	9.8 10.4 10.5 8.9 8.0 8.8 12.0 10.1 9.4 8.8	2.2 2.2 2.4 1.9 1.5 2.6 1.7	0.9 0.9 1.0 0.6 0.7 1.1 0.7 0.8 0.5	3.0 3.2 3.2 2.6 1.9 2.4 3.0 2.6 2.6 2.1	2.1 1.8 1.5 1.1 1.1 1.4 1.5 1.3 1.4	2.7 3.6 4.5 3.4 3.9 4.0 5.7 5.2 4.1 3.9	1.3 1.3 1.7 0.9 1.0 1.0 1.8 0.9 1.0
Williamsport, Po. Williamsport, DelN.JMd. Williamspore, N.C. Wirmspore, N.C. Warcester, Moss. Yokima, Wash. York, Po. Youngstown-Warren, Ohio. Yuba City, Coff.	118 416 523 221 139 248 372 940 172 508 381 255 531 350 101 979	0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.7 0.6 2.4 0.4 3.1 1.1 0.7	8.9 11.3 12.6 8.2 11.3 8.7 8.6 9.3	1.9 2.1 2.6 1.8 2.1 1.9 1.6 1.6	0.7 1.0 1.1 0.4 0.7 0.8 0.5	2.3 3.5 3.2 1.4 2.9 2.4 2.0 2.7	1.0 1.6 1.6 1.0 2.2 1.1 0.9	4.1 4.9 6.2 4.1 4.4 3.6 4.3 3.4	0.8 1.4 1.5 0.7 1.1 0.8 0.8
URBANIZED AREAS										
Ablene, Tex. Akron, Ohio. Albony, Go. Albony-Schenectody-Troy, N.Y. Albugarque, N. Mex. Alexandrio, L. Allentown-Behiehern-Easton, PaN.J. Allono, Ph. Allono, Ph. Amorillo, Tex.	99 763 515 720 88 716 490 015 418 206 92 742 381 734 88 994 78 802 149 230	0.1 	1.8 0.3 3.1 0.5 3.0 1.9 0.4 0.4 0.7 0.7	8.6 8.3 11.6 9.0 9.6 11.5 8.3 9.1 9.5 8.1	1.6 1.5 3.3 1.8 2.4 2.5 1.6 1.9 1.9	0.6 0.4 1.1 0.6 0.9 0.9 0.5 0.6 0.5	2.3 1.6 3.1 2.3 3.2 3.2 2.1 2.1 2.0 2.6	1.3 0.8 1.3 1.0 2.4 1.1 0.9 1.0	3.5 4.6 4.2 4.2 2.2 5.3 4.0 4.4 5.0 2.9	0.8 0.8 2.0 0.8 1.5 1.3 0.7 0.8 0.8
Ancharage, Alaska Andersan, Ind. Andersan, S.C. Annapolis, Md. Ann Arbar, Mich.	170 247 78 581 51 014 64 447 208 782	0.1 0.1 0.1 0.3	1.6 0.6 2.1 4.6 0.5	10.4 9.9 13.7 10.4 8.5	2.3 2.0 3.0 2.2 1.6	0.9 0.5 1.1 1.0 0.6	4.7 1.8 4.0 3.1 2.6	1.7 1.0 1.5 1.3 0.9	2.4 5.5 6.4 4.4 4.0	1.4 1.1 1.7 1.3

[For meaning of symbols, see Introduction. For definitions of terms, see appendixes A and B]

	[For meaning or symbol	ns, see illifodoction	i. Tot delimitorio	or renns, are oppo	noixes A one bj					
United States Urban and Rural and Size of Place Inside and Outside SMSA's Regions		Persons substi	tuted for—			Persons	with allocated—			
Divisions States										
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's American Indian Reservations Alaska Native Villages	Total persons (number)	Mechonicol foilure	Noninterview	Persons with one or more items ollocoted	Relationship	Sex	Age	Race	Origin	Moritol stotus — Persons 15 years and over
URBANIZED AREAS—Con.										
Anniston, Alo, Antipol-Pittiburg, Colf. Appleton, Wis. Apleton, W.C. Athens, Go. Athens, Go. Atlonto, Go. Atlonto, Go. Atlonto, City, N.J. Auburn-Opelific, Alo, Augusto, Go.—S.C. Autorot, III.	75 614 86 435 142 151 102 400 62 896 1 613 357 146 034 51 823 251 250 158 911	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.5 1.0 0.1 1.0 2.9 1.5 3.2 0.9 2.4 2.9	10.3 9.4 5.6 11.3 8.9 10.1 12.2 9.4 12.0 7.6	1.9 1.2 1.9 1.8 2.2 2.2 2.0 2.4 1.6	0.7 0.6 0.3 0.6 0.6 1.0 0.8 0.9 0.9	2.1 2.0 0.9 2.9 2.2 2.9 3.1 2.9 2.6 1.7	1.0 1.7 0.6 1.0 1.0 1.2 1.3 1.1	4.9 3.9 2.9 6.1 4.3 4.2 6.2 3.7 6.3 3.3	1.5 1.2 0.4 1.0 0.9 1.5 1.3 1.0 1.3
Austin, Tex Sokensfield, Colif Boltimore, Md Boltimore, Md Borger, Moine Borger, Moine Borger, Moine Borger, Mich Boy City, Mich Boy City, Mich Becumonf, Ise. Bellinghem, Wosh Bellinghem, Wosh	379 560 222 236 1 755 477 60 003 350 657 77 789 77 678 123 729 51 025 50 834	0.1 0.1 0.2 0.6 0.1 0.1 0.1 0.1 0.1	1.3 0.7 1.2 0.4 2.1 0.5 0.2 1.3 0.2 0.3	9.5 10.8 11.2 8.5 12.0 10.5 9.9 12.6 8.7 8.8	2.0 2.4 1.6 2.6 2.0 1.7 2.2 1.6	0.7 0.8 1.1 1.0 1.0 0.7 0.8 0.9 0.4 0.5	3.0 3.6 3.3 3.2 4.0 3.5 2.7 2.9 1.8 1.9	1.8 2.0 1,4 1.8 1.3 1.1 1.5 1.3 1.0 0.9	3.1 3.5 5.0 2.5 4.8 4.4 4.6 6.7 4.4 4.3	1.3 1.8 1.7 1.6 1.8 1.0 1.1 1.5 0.8 0.7
Berton Horbor, Mich Billings, Mont. Billoxi – Gulffport, Milss. Billoxi – Gulffport, Milss. Billoxi – Gulffport, Milss. Billoxi – Gulffport, Milss. Billoximigham, Alo. Billoximigham, Alo. Billoximigham, Johnson III. Billoximigham, Forman III. Bote City, Idoha Boston, Moss.	60 639 84 328 179 280 161 312 606 085 61 105 63 513 82 397 134 848 2 678 762	0.2 0.1 0.1 0.1 0.1 0.1 0.2 0.1	0.9 0.4 0.9 0.4 1.8 0.2 1.0 0.6 0.3 1.3	9.3 9.3 10.8 8.4 11.6 7.3 7.0 8.3 6.9 10.3	1.9 1.8 2.1 1.6 2.4 1.2 1.2 1.8 1.2 2.1	0.7 0.7 0.8 0.5 0.9 0.9 0.5 0.4 0.4 0.9	2.3 2.4 3.2 2.2 2.6 3.2 2.1 2.4 1.5 3.4	0.9 1.4 1.2 1.1 1.0 1.6 1.1 0.9 1.0	4.4 3.8 4.5 4.0 5.9 1.9 2.9 3.7 3.3 4.0	0.9 1.1 1.2 0.9 1.5 1.2 0.7 0.6 0.8 1.5
Boulder, Colo. Bremerton, Wosh Bridspoort, Conn. Bristol, Conn. Bristol, Conn. Bristol, Tenn.—Bristol, Vo. Brockton, Moss. Brownsville, Tex. Bryon-College Stefan, Tex. Buffolo, N.Y.	81 239 64 536 410 998 83 601 53 537 177 784 91 611 83 036 1 002 285 66 580	0.1 0.1 0.1 0.1 0.1 0.1 0.1	1.5 1.0 0.4 0.5 0.6 0.7 5.1 1.5 0.3 0.7	6.2 10.4 9.6 9.6 9.8 9.8 13.7 10.0 10.4 12.1	1.5 2.1 2.0 1.9 1.8 2.1 3.1 1.9 1.8 2.2	0.4 0.6 1.0 0.9 0.5 0.9 1.2 1.0 0.9 0.6	2.0 3.0 3.0 2.5 2.0 2.5 6.2 4.3 2.5 1.9	1.2 1.2 1.4 1.4 0.9 1.3 3.1 2.1 1.3	2.1 4.6 3.6 4.2 5.1 4.3 2.6 2.6 5.1 7.4	1.2 1.1 1.4 1.0 0.9 1.1 2.2 1.5 1.4
Buffiglon, VI. Conton, Ohio Cosper, Wyo. Ceder Ropids, Iowo Chempoign-Urbona, III. Chorfeston, S. C. Chorleston, W. Vo. Chorlotte, N. C. Chorlotte, N. C. Chorlotte, N. C. Chorlotteswile, Vo. Chathancopy, Iran-Go	76 528 244 888 59 287 135 798 109 278 328 572 153 618 350 715 59 422 301 515	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.3 0.8 1.6 0.3 1.3 4.6 3.5 1.8 1.0	7.9 10.1 9.4 8.0 8.4 14.7 10.3 13.6 9.2 11.8	1.3 1.9 2.1 1.5 2.1 3.1 1.7 2.5 1.7	0.6 0.8 0.7 0.6 0.5 1.1 0.7 0.9 0.6 0.9	2.0 2.3 3.6 2.1 2.4 3.7 2.4 2.8 2.6 2.8	1.1 1.4 1.0 1.3 1.8 1.1 1.3 0.9	3.8 5.3 2.7 3.6 3.8 7.9 5.8 8.0 4.5 5.9	0.9 1.1 1.2 0.7 1.2 1.8 1.0 1.4 0.9 1.4
Cheynne, Wyo. Chicage, IIINorthwestern Indiano Chico, Calif. Crainnoti, Obio-Ky. Clarksville, Tenn-Ky. Clarksville, Tenn-Ky. Clorkoville, Tenn-Ky. Colorbod Springs, Colo. Colorado Springs, Colo. Colombio, Mo. Columbio, S.C. Columbio, GAlo.	58 429 6 779 799 51 914 1 123 412 77 535 1 752 424 276 872 65 380 311 561 214 591	0.1 0.2 0.2 0.1 0.1 0.1 0.9 0.2 0.1	0.2 2.8 0.7 0.7 0.9 1.2 1.4 2.5 1.4	6.4 10.8 8.9 9.8 10.1 11.4 9.1 8.9 11.5	1.3 2.5 1.8 1.9 1.9 2.1 1.8 2.3 2.7 2.4	0.5 0.9 0.7 0.7 1.1 0.9 0.5 1.2 1.3 0.8	2.9 3.1 2.8 2.3 3.2 3.2 3.0 3.3 3.7 2.9	1.3 1.6 1.5 0.9 1.6 1.4 1.3 1.7	1.3 4.3 3.2 5.0 4.2 5.3 3.3 4.5 5.5 5.4	0.8 1.6 1.1 1.0 1.3 1.7 0.8 1.6 1.9
Columbus, Ohio Cancred, N. C. Carpus, Christi, Tex. Cumberland, Nid.—W. Vo. Dallos-Fort Worth, Tex. Donbury, Con.—IV. Donnille, III. Donnille, Vo. Doverport-Rock Island-Maline, lowe-III. Doyton, Ohio	833 648 71 994 245 854 59 331 2 451 390 95 371 52 243 54 815 285 024 595 059	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.6 1.5 1.9 0.5 1.8 1.6 0.5 0.4 0.8	9.9 13.4 12.1 9.2 9.7 7.7 11.4 11.4 8.5 10.3	2.0 2.6 2.5 1.6 2.2 1.9 2.2 2.0 1.7 1.9	0.7 1.0 0.9 0.5 0.8 0.6 0.6 0.9 0.6	2.7 2.6 3.8 1.8 3.0 2.2 2.4 2.3 2.6 2.7	1.1 1.3 2.9 0.9 1.4 1.0 1.1 0.9 1.1	4.7 8.2 3.7 5.3 3.5 2.8 6.3 6.5 3.4 4.6	1.1 1.2 1.8 0.8 1.5 0.9 1.0 0.9 1.6
Daytono Beath, Fla. Decatur, Alo. Decotur, III. Denver, Colo. Des Maines, Iawo	170 749 54 710 107 864 1 352 070 267 192	0.1 0.1 0.1 0.1 0.1	1.8 0.6 1.0 1.3 0.4	10.1 10.4 9.7 8.8 10.0	2.1 1.9 1.7 1.9 1.8	0.8 0.6 0.6 0.6 0.7	3.3 2.3 2.8 2.6 2.9	1.1 1.1 0.9 1.6 1.3	4.0 5.4 4.8 3.0 4.5	1.1 1.2 1.0 1.3 1.2

(For megning of symbols, see Introduction. For definitions of terms, see appendixes A and B)

	(For meaning or symbol	as, see infroduction	. For deliminons	of terms, see opper	uixes A onu bj					
United States Urban and Rural and Size of Place										
Inside and Outside SMSA's Regions Divisions States		Persons substi	uted for—			Persons	with allocated—			
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's										Moritol
American Indian Reservations Alaska Native Villages	Total persans (number)	Mechanical failure	Noninterview	Persons with one or more items allacoted	Relationship	Sex	Age	Roce	Origin	status— Persons 15 years and aver
URBANIZED AREAS—Con.										
Detrickl, Mich. Oshbon, Ads. Oshbon, Ads. Oshbon, E. Oshbon, E. Oshbon, M.C. Carlon, M.C. Carlon, M.C. Carlon, M.C. Elpin, II. Elpin, II. Elkhart—Coshen, Ind. Elmira, N.Y. J Paso, Fes.	3 809 327 51 976 68 149 132 585 157 287 72 317 106 593 83 920 68 227 454 159	0.1 0.1 0.1 0.2 0.1 0.1 	0.8 1.8 0.2 2.9 0.2 1.7 0.9	9.1 10.6 7.3 10.4 11.2 8.8 8.1 9.1 8.8 8.2	2.0 2.1 1.2 1.8 2.0 1.5 1.6 1.8 1.5 2.0	0.8 0.9 0.5 0.7 0.8 0.7 0.5 0.7	2.3 2.5 1.8 2.8 3.0 2.5 2.1 2.1 2.3 3.0	1.1 1.0 0.9 1.4 1.0 1.1 1.2 1.0 1.2	3.9 5.2 3.7 5.2 5.9 4.1 3.2 4.3 4.2 1.4	1.2 1.1 0.7 1.5 1.0 0.8 1.2 0.9 1.1
faid, Okla frie, Po Eugene, Oreg. Eugene, Oreg. Evensville, Ind.—Ky. Fairfield, Celif. Fairfield, Celif. Fargo-Moorhead, N. Dok.—Minn. Fargo-Moorhead, N. Dok.—Minn. Froyetteville. N. C. Foyetteville. Springdele, Ark. Filtobury-Lemminter, Moss.	50 601 178 338 182 495 180 089 69 255 141 510 104 643 215 839 62 703 76 652	0.2 0.1 0.2 0.1 0.1 0.1 0.1 0.1	1.0 0.7 0.4 1.4 2.4 0.6 0.2 2.3 0.7 0.8	11.4 8.0 9.3 9.1 9.0 9.7 7.9 10.8 8.7 10.5	1.9 1.6 1.8 1.6 2.1 2.0 1.4 2.8 1.4	0.7 0.4 0.6 0.6 0.6 0.5 1.7 0.5	3.0 1.7 2.2 2.0 2.4 1.9 1.7 3.6 2.7 2.5	1.2 0.9 1.2 1.0 1.7 1.3 1.1 2.0 1.1	5.8 4.0 4.4 4.7 3.1 4.8 3.8 4.5 4.2 5.0	0.9 0.7 0.9 1.0 1.2 0.8 0.7 2.2 0.8
Flint, Mich. Horrece, Alo. Horrece, S.C. Fort Colins, Colo. Fort Louderdole-Hallywood, Flo. Fort Myers, H. Ha. Fort Pierce, Flo. Fort Smith, Art.—Oklo. Fort Widton Beach, Flo. Fort Widton Beach, Flo. Fort Wayne, Ind.	331 931 72 669 56 240 78 287 1 008 526 140 958 70 450 90 021 85 318 236 479	0.1 0.1 0.1 0.3 0.1 0.3 0.1 0.1	1.9 0.5 2.2 0.4 2.9 0.7 0.9 1.6 0.5	9.8 10.1 12.2 7.3 12.4 5.5 9.1 12.1 7.2 8.3	1.9 1.9 2.7 1.7 2.5 1.3 2.2 1.9 1.5	0.9 0.6 0.9 0.5 0.9 0.5 1.1 0.7 0.6 0.7	2.5 2.1 2.5 2.1 3.8 2.1 3.8 3.3 2.1	1.3 0.9 1.2 1.2 1.3 0.9 1.5 1.4 1.1	4.3 5.3 6.3 2.5 5.3 1.1 1.9 6.4 2.5 4.0	1.7 1.0 1.1 0.7 1.3 0.8 1.8 1.2 0.8 0.9
Franc, Colf. Gadden, Ma Gaineville, Flie Galveston, Fex Gastoric, N. C. Gless Folls, N.Y. Galdsbora, N.C. Grand Farks, N. Dok.—Minn. Grand Aunchion, Colo	331 551 74 730 103 768 61 382 106 884 51 382 57 670 52 310 56 854 374 744	0.2 0.1 0.1 0.1 0.1 0.1 0.1	1.6 0.3 2.9 2.1 2.5 0.2 0.5 0.2 0.2	10.5 11.0 10.2 19.8 15.6 8.9 11.3 9.0 5.4 9.3	2.2 1.8 2.1 3.5 2.5 1.6 2.1 1.7 1.3 1.8	0.8 0.7 0.8 1.1 0.8 0.4 1.1 0.7 0.4 0.7	3.1 2.2 3.5 4.7 2.9 2.3 2.8 2.5 2.1 2.2	2.4 1.1 1.1 2.7 1.4 0.9 1.4 1.1 1.2	3.2 5.7 4.0 11.2 10.1 4.4 5.4 3.7 1.0 4.4	1.6 1.4 1.2 2.8 1.2 0.8 1.4 1.0 0.5
Greet Folls, Mont Greeley, Colo. Green Boy, Wis. Greenwise, S. C. Greenwise, S. C. Greenwise, S. C. Hogerstown, Md. Po. Horstforn, Ohio Hortrady, Son Berlio, Tex. Horribourg, Fo. Hortrady, Conn.	66 256 62 297 142 747 170 457 229 303 66 277 105 026 66 702 278 296 510 034	0.1 0.4 0.1 0.1 0.7 0.1 0.1 0.1	0.9 1.2 0.2 0.5 0.7 0.6 0.6 4.7 2.8 0.7	10.7 6.1 6.4 10.9 10.8 9.8 10.3 13.9 9.8 10.8	2.0 1.4 1.3 2.2 2.2 1.7 1.6 3.1 2.1 2.2	0.7 0.5 0.4 0.6 0.7 0.7 0.8 1.0 0.8	3.1 1.4 1.1 2.1 2.8 2.4 2.6 5.3 2.9 3.6	1.6 1.2 0.8 0.9 1.2 1.2 1.2 3.8 1.2	4.8 2.1 3.5 6.2 5.0 5.2 5.6 3.0 4.4 3.5	1.3 0.8 0.5 1.1 1.2 1.1 1.3 2.0 1.1
Hottisburg, Miss. Hemet, Cald Hidcov, N.C. High Point, N.C. Honolku, Howaii Houms, L.O. Houston, Tex. Hustington-Ashland, W. Va – Ky. – Ohio Hustralis, Alla	56 542 55 377 62 329 100 089 582 463 65 780 2 412 664 179 840 153 841 836 472	0.1 0.1 0.1 0.2 0.1 0.1 0.1 0.6 0.1	2.0 2.1 0.2 1.2 1.0 2.5 2.7 1.0 0.7 0.8	12.3 12.7 10.7 14.4 10.8 13.7 13.5 10.5 9.0 8.8	2.1 2.3 1.7 2.5 2.2 2.3 2.7 1.8 2.1	0.8 0.7 0.7 0.7 0.8 0.6 1.0 0.6 0.7	4.0 3.2 2.6 2.1 2.7 3.1 4.0 2.7 2.1 2.3	1.1 2.1 1.2 1.2 3.0 1.4 2.1 1.1 1.0 0.9	5.7 5.5 5.5 9.7 3.8 8.3 5.7 5.2 4.0 4.0	1.1 1.1 0.9 1.4 1.6 1.7 2.1 1.0 0.9
Jowa City, Jawa Jarkson, Mich Jarkson, Mich Jarkson, Miss Jarkson, Miss Jarkson, Fern Jarksonville, Fla Jarksonville, Fla Jarksonville, N.C. Janesville, Wis Johnson City, Tenn Johnshown, Po	59 295 81 178 265 051 50 338 598 015 72 891 51 643 78 473 90 254 167 475	0.1 	0.5 0.3 2.1 0.5 1.5 0.8 0.3 0.2 0.4 1.7	6.8 9.0 12.0 12.1 12.4 10.8 7.7 8.9 6.2 8.7	1.3 1.7 2.5 2.1 2.6 1.8 1.5 1.7 1.3	0.4 0.6 1.0 1.0 1.2 1.1 0.4 0.5 0.7	2.2 2.5 3.1 2.7 3.6 3.5 1.8 2.5 2.5	1.0 1.0 1.2 1.4 1.8 1.9 0.7 0.8 1.0	2.9 4.1 5.4 6.4 5.2 5.0 3.9 4.6 1.5 3.3	0.9 0.8 1.5 1.4 1.8 1.7 0.6 0.8 0.9
Joplin, Mo. Kailus-Kaneche, Howaii Kalamazoo, Mich. Konkakee, III. Kansas City, MoKans.	57 658 105 712 154 990 61 451 1 097 793	0.1 0.1 0.1 0.1	0.3 0.6 0.6 0.9 1.0	8.6 10.0 8.5 8.2 10.4	1.2 2.1 1.7 2.1 2.0	0.5 0.8 0.6 0.7 0.8	1.2 2.6 2.7 2.6 3.1	0 9 3.1 1.2 1.0 1.2	5.1 2.8 3.9 2.7 4.6	0.7 1.2 1.0 0.8 1.1

Table B-4. Percent of Substitution and Allocation: 1980-Con.

(For meaning of symbols, see Introduction. For definitions of terms, see oppendixes A and 81

	Tot meaning or symb	ora, acc introduction	i. For definitions	or terms, see oppe	naixoz A one o j					
United States Urban and Rural and Size of Place										
Inside and Outside SMSA's Regions Divisions		Persons substi	tuted for			Persons	with allocated—			
States SCSA's SMSA's										
Urbanized Areas Places of 50,000 or More and Central Cities of										
SMSA's American Indian				Persons with						Morital status—
Reservations Alaska Native Villages	Total persons (number)	Mechanical failure	Noninterview	one at more items allocated	Relationship	Sex	Age	Roce	Origin	Persons 15 years and over
URBANIZED AREAS Con.										
Kenosho, Wis. Killeen, Ter. Kingsport, Tenn.—Vo. Konoville, Tenn. Kokomo, Ind. Lo Crosse, Wis.—Winn. Lofoyette, Lo. Lofoyette, Lo. Loke Lonfes, Lo. Lokelond, Fio.	85 742 88 145 89 760 284 708 61 224 67 966 113 999 91 380 123 820 114 360	0.1 0.1 0.1 0.1 0.1 0.1 -	0.3 1.5 0.3 1.3 0.2 0.3 3.2 0.9 2.4	8.3 10.7 8.5 10.0 9.5 7.4 12.8 8.9 15.1 8.2	1.6 2.4 1.8 2.2 1.9 1.6 2.3 1.6 2.6 1.7	0.4 1.2 0.5 0.8 0.4 0.5 0.8 0.4	1.9 4.2 1.5 2.6 2.1 1.4 3.3 2.0 2.6 3.4	1.0 2.4 0.9 1.2 0.8 0.8 1.5 1.2 1.4	3.9 3.4 4.4 4.7 4.9 3.8 6.7 5.1 10.2 2.0	0.8 1.9 0.8 1.0 0.8 0.6 1.9 0.9 1.8 1.3
Loncaster, Colif. Loncaster, Po. Lonsiag, Mich. Loredo, Fex. Loredo, F	56 328 157 385 254 704 94 961 55 072 432 810 211 428	0.3 0.1 0.1 0.2 0.1 0.2 0.1	0.5 0.4 0.2 3.3 0.8 1.8 1.9	7.8 8.5 8.1 9.5 7.5 9.7 10.5 8.9	1.6 1.6 1.8 2.6 1.5 2.0 2.4 2.0	0.6 0.5 0.6 0.9 0.5 0.7 0.6 0.8	2.2 2.0 2.2 3.8 3.7 3.5 3.2 2.4 1.8	1.2 0.9 1.1 2.3 1.6 1.3	2.7 4.0 3.3 1.7 1.4 3.2 4.5 3.2	1.1 0.7 0.8 2.4 0.9 1.1 0.8 1.1 1.0
Lewiston—Auburn, Maine	96 134 70 108	0.1 0.1	1.1	8.9 8.9 9.5	2.6 1.6	0.8 0.6		1.2 1.5 1.0	3.7 5.1	
Le xington—Foyette, Ky, Limo, Ohio Lincols, Nebr. Little Rock—North Little Rock, Ark. Longview, Tex. Longview, Wosh—Oreg. Loroin—Byrio, Ohio Los Angelse—Loroin—Byrio, Ohio Loxivinjie, Ky—Indi Lovel, MossN.H.	194 093 70 104 173 550 295 133 69 757 55 075 225 331 9 479 436 761 002 157 412	0.1 0.1 0.1 0.1 - 0.2 0.1	1.5 0.5 0.3 0.4 1.8 0.6 0.8 1.2 0.7	10.1 10.7 7.7 12.2 14.0 10.3 9.8 10.5 10.0	1.9 2.1 1.7 2.2 2.3 1.8 1.7 2.5 1.9	0.6 0.6 0.4 0.9 0.6 0.5 0.8 0.9 0.7	2.6 2.6 1.8 3.3 2.3 2.4 2.7 3.1 2.6 2.5	1.0 1.2 0.9 1.2 1.4 1.2 1.4 2.1 1.1	5.1 5.3 3.6 5.7 8.9 5.3 4.4 2.9 4.9 3.9	1.0 1.2 0.7 1.6 1.5 1.0 1.2 1.8 1.1
Libbock, Tex. Lynchiury, Vo. Lynchiury, Vo. McMer-Port-Edibury, Tex. Modison, Wi. Modison, Wi. Morafester, N.H. Morafester, N.H. Morafester, M.H. Morafester, M	175 479 93 921 157 423 130 871 213 675 102 844 78 948 52 469 212 917 774 551	0.1 0.1 0.1 0.1 0.1 0.1 0.3 0.1	2.9 0.8 6.4 2.0 0.7 0.3 0.5 0.4 1.2	9.8 9.8 11.4 12.2 7.3 12.0 9.1 9.7 8.1 11.3	1.9 2.1 2.6 2.6 1.6 1.9 1.6 2.2 1.9	0.7 0.7 0.9 0.9 0.4 1.1 0.6 0.6	2.6 2.1 4.1 3.3 2.1 3.3 2.0 2.1 2.7 3.1	1.9 0.9 3.0 1.2 0.9 1.6 0.8 1.3 1.1	4.0 5.1 2.5 5.9 3.0 5.9 4.9 4.4 2.9 4.6	1.5 0.8 1.7 1.6 0.7 1.7 0.8 1.0 0.9 1.8
Mariske, Corn. Mann, Ko. Mann, Ko. Mann, Orio Madand, Tex. Milwoukee, Ws. Milwoukee, Ws. Minecpolis-St. Poul, Minn. Missoule, Mont. Modele, Ao. Modesto, Colif. Manesson, Po.	57 118 1 608 159 91 730 71 606 1 207 008 1 787 564 58 035 295 493 159 538 65 884	0.1 0.2 0.1 0.1 0.1 0.1 0.1 0.2 0.2	0.8 4.4 0.6 2.3 0.9 0.6 3.8 2.9 0.7	9.8 11.8 10.5 13.0 8.9 8.3 8.7 12.7 10.7 9.4	2.0 3.1 1.7 2.4 2.0 1.7 2.1 2.8 1.9	0.6 1.1 0.9 0.7 0.6 0.9 1.1 0.6	2.4 4.1 2.4 4.0 1.9 2.2 3.1 2.9 3.0 2.2	1.3 2.0 1.2 2.1 1.1 1.8 1.5 1.7	4.3 3.4 5.6 4.1 3.6 2.3 6.4 4.3 4.5	1.0 1.8 1.4 2.0 1.1 0.9 1.1 1.8 1.4
Montes, Le. Montgemery, Ala Muskegon-Muskegon Heights, Mich. Nape, Celif Noples, Fla Noshua, N. H. Noth-Will-Dovidson, Tenn. Newerk, Ohio New Bedford, Mass.	112 537 196 947 91 479 105 634 59 277 53 675 75 299 518 325 50 839 133 274	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	2.7 1.4 1.5 0.5 2.1 0.5 4.0 6.8 0.5	12.8 11.0 10.1 10.7 10.0 6.0 10.9 11.2 8.3 9.1	2.7 2.5 2.0 1.9 2.0 1.3 2.0 2.3 1.4	1.1 1.0 0.5 0.8 0.6 0.5 1.1 0.9 0.5 0.6	3.2 2.7 2.3 2.4 2.4 4.1 3.5 1.7 1.6	1.4 1.2 1.1 1.2 1.7 1.0 1.5 1.3 0.9	5.7 4.8 5.3 5.7 4.4 1.3 4.1 5.2 4.5 4.2	1.5 1.3 1.1 1.0 0.7 1.6 0.8 0.8
New Britain, Conn. New Morard, N. Y., New Moran, Conn. New Moran, Conn. New Orleans, La M., New Orleans, La M., Newport R.N. Newport News-Hompion, Vo. New York, N.Y.—Vortheastern New Jersey, Narfalk-Partsmouth, Vo. Narwalk, Conn.	135 817 65 711 368 061 148 829 1 078 299 51 381 328 576 15 590 274 770 784 107 550	0.1 0.1 0.1 0.1 - 0.1 0.1 0.1	0.6 1.5 0.9 0.6 1.6 0.6 1.4 1.7	10.5 9.7 10.8 9.8 13.4 9.1 9.1 11.0 10.9 8.8	2.2 1.9 2.4 2.1 2.8 2.2 2.0 2.4 2.7 2.0	0.9 0.9 1.0 0.9 1.1 0.9 0.6 0.9	2.6 2.2 3.2 2.7 4.3 2.4 1.8 3.5 3.2 2.6	1.5 1.4 1.4 1.5 1.6 1.2 0.8 1.6 1.2	4.5 4.0 4.5 4.2 5.7 4.0 4.5 3.7 4.5 3.2	1.3 1.0 1.4 1.3 1.9 1.0 0.9 1.7 1.4
Ocalo, Flo	50 860 101 518 205 744 674 322 68 616	0.1 0.1 0.1 0.2 0.1	4.8 2.8 0.3 1.3 0.3	11.0 15.2 8.7 11.8 8.4	2.3 2.6 1.9 2.2 1.6	0.9 1.0 0.7 0.8 0.5	3.1 4.3 2.1 3.7 2.1	1.2 2.9 1.5 1.5	4.7 6.6 3.6 5.0 3.8	1.2 1.7 1.0 1.3 0.9

Table B-4. Percent of Substitution and Allocation: 1980—Con.

(For meaning of symbals, see Introduction. For definitions of terms, see appendixes A and 8)

	For meaning or symbol	iis, see iiiirouschur	. For Germanons	or reinis, see uppe	nuixes it una o j					
United States Urban and Rural and Size of Place										
Inside and Outside SMSA's Regions Divisions		Persons substit	tuted far—			Persons	with allocated—			
States SCSA's										
SMSA's Urbanized Areas Places of 50,000 or More										
and Central Cities of SMSA's										
American Indian Reservations Alaska Native Villages	Total persons (number)	Mechanical failure	Naninterview	Persons with ane or more items allocated	Relationship	Sex	Age	Race	Origin	Marital status— Persons 15 years and over
URBANIZED AREAS—Con.										
Omaha, Nebrlawa	512 438	0.1 0.1	0.3	7.8 9.7	1.7	0.4	1.8	0.9	3.7 3.6	0.9
Orlando, Fla. Oshkosh, Wis. Owensbaro, Ky. Oxnord—Ventura—Thausand Oaks, Calif.	577 235 52 958 57 549	0.1	0.3 1.9 0.2 0.7	6.4	2.2 1.2 1.7	0.8 0.3 0.6	3.0 1.0 2.1 2.6	1.2 0.7 1.0	3.6 5.2 2.1	1.1 0.6 1.0
Oxnard—Venturo—Thausand Oaks, Calif	377 695 66 431 78 886	0.2 0.2 0.6	1.0 3.1 1.5	8.9 14.3 8.5 9.2 11.3	2.4 2.8 1.5	0 8 0.9 0.7	2.6 5.6 3.0	1.9 2.0 1.1	2.1 5.0 3.1	1.1 1.9 0.9
Oxinito-Vermour Probability Construction Con	63 181 65 174 215 995	0.1	1.5 1.5 0.6 1.6	9.2 11.3 9.3	1.5 1.5 2.6 2.0	0.4 1.1 0.7	2.1 3.4 2.6	0.8 1.3 1.2	5.1 5.2 3.7	0.7 1.5 1.3
rensocolo, no.	261 418	0.1 0.1	1.6 1.1	10.7	1.7 1.9	0.8	3.8 2.1	2.0	4.5	1.5
Pearia, III. Petersburg—Colonial Heights, Va. Philadelphia, Pa.—N.J. Phoenix, Ariz.	106 582 4 112 933 1 409 279	0.1 0.1	1.3	9.3 11.0 8.6	2.4 1.8	0.8 1.0 0.7	3.4	1.4	4.2 4.6 2.4	0.9 1.6 1.2 1.9 1.0 0.8 1.7
	62 817 1 810 038 57 554	0.1 0.1	0.5 0.7 0.6	8.6 14.5 8.9 9.2	3.1 1.8 1.9	1.1 0.7 0.6	4.2 2.2	1.4 1.0 1.1	6.4 4.1 4.2	1.9 1.0
Pittsburgh, Po	53 401 118 562 59 647	0.1 0.1	0.4 2.8 0.3	9.8 13.0 9.0	1.4 2.2	1.1	2.4 5.1 2.6 2.1	1.9 1.4 1.1	2.2	1.7 1.5 1.0
Portland, Maine	107 099	0.1	0.4	10.1	1.6 2.1	0.8	2.6	1.2	4.2	1.0
Partland, Maine Partland, Oreg.—Wash. Partsmauth—Daver-Rochester, N.H.—Maine Poughkeepsie, N.Y. Providence—Powrucket—Warwick, R.I.—Mass Provo—Orem. Utsh.	1 026 144 103 722 136 571	0.2 0.1 0.1	1.1 0.6 0.4	9.7 11.2 9.2	1.9 2.1 1.9	0.7 1.0 0.6	2.8 3.2 2.7	1.3 1.8 1.0	4.0 5.2 3.8	1.1 1.9 0.9
Providence—Powtucket—Warwick, R.I.—Mass. Provo—Orem, Utah Pueblo, Calo.	796 250	0.2 0.1 0.1	1.0	11.3	2.2 1.7 1.8	0.6 0.9 0.7	3.3	1.4 1.4 2.2 1.1	5.2 3.8 5.0 3.0 3.2 3.9 5.0	0.9 1.3 0.9 1.1
Racine, Wis. Raleigh, N.C. Rapid City, S. Dak.	109 444 118 987 206 597 50 882	0.1 0.1	0.4 0.5 1.0 0.3	9.5 8.9 9.7 7.0	1.8 1.7 1.6	0.6 0.5 0.7 0.5	2.3 2.3 2.3 2.3 2.8	1.0	3.9 5.0 1.6	0.9 1.1 0.7
Reading Pa	173 450	0.1	0.3 0.2 0.7	8.7	1.7 1.9	0.5 0.9	2.0	1.4	4.2	
Redding, Calif. Reno, Nev. Richland-Kennewick, Wash.	52 867 162 286 112 171	0.1 0.1 0.1	5.6 1.4	9.8 7.9 10.0	1.9	0.7	3.9 3.8 3.5 2.9	2.2 1.2 1.4	2.6 1.9 3.7	0.8 1.9 1.3 1.4 1.5
Roanake, Va.	491 627 177 475 60 473	0.1	0.6 0.7 0.2	12.8 10.0 7.4	2.6 2.3	1.1 0.8 0.4	2.9 1.8 1.7	1.4 1.0 0.9	6.4 5.3 3.5	1.5 1.0 0.7
Rochester, N.Y	606 070 204 304 50 846	0.1 0.1 0.3	1.0 1.5 0.9	7.4 9.0 9.0 11.8	1.6 1.9 2.0 2.3	0.7 0.7 0.8	2.5 2.2 3.0	1.1 1.2 1.1	4.0 3.8 5.8	1.3 0.9 1.0
Pama Ca	51 082	0.1	1.0	13.1	2.4	0.9	3.0	1.3	6.9	1.7
Round Lake Beach, III	65 676 796 266 146 769 58 375	0.1 0.3	1.5 0.7 0.7	8.3 10.6 10.4	1.8 2.2 1.7	0.5 0.7 0.8	1.7 3.2 3.0	1.8	3.7 3.9 4.7	1.0 1.4 1.6
St. Claud, Minn. St. Joseph, MoKans. St. Lauis, MaIII.	79 024	0.1 0.1 0.1	0.3 0.3 1.0	9.0 11.4 9.8	2.0 1.9 2.3	0.6 0.6 0.7	2.3 2.6 2.3	1.1 1.1 1.0	4.0 6.2 4.7	0.8 1.0 1.2
St. Lavis, Ma.—III. St. Petersburg, Fla. Salem, Oreg. Salmos, Calif.	1 848 590 833 337 135 747 82 600	0.1 0.1 0.1	3.2 0.4 0.8	12.1 9.9 11.9	2.3 1.9 2.4	0.8 0.5 0.9	2.9 2.7 3.5	1.4 1.3 3.0	6.3 4.0 3.1	0.8 1.0 1.2 1.1 1.5 2.2
Salt Lake City, Utah	674 201 73 994	0.1 0.1	0.2	7.6 10.2 8.3	1.7	0.5	1.7 3.4	1.0	3.2 3.3 1.9	0.8
San Antania, Tex. San Bernardina-Riverside, Calif.	944 893	0.1 0.2 0.1	1.0 1.5 0.7	8.3 10.8 9.0	2.0 2.4 2.1	0.7 0.8 0.7	2.5	1.8 1.9 2.3	1.9 3.3 2.8	1.1 1.5 1.4
San Francisco—Oakland, Calif.	705 175 1 704 352 3 190 698 1 243 952 150 173	0.1 0.2 0.1 0.2	0.7 1.6 2.9 1.1	11.0	2.1 2.4 2.0	0.7 0.8 0.6	2.6 3.2 2.4	1.8 1.8 2.1	2.8 4.2 3.2 2.8	1.7
Sahi Lake City, Utah. San Angalo, Tex. San Antonia, San Angalo, Tex. San Antonia, San Antonia, San Antonia, San Antonia, San Antonia, San Antonia, San Antonia, San Diego, Calif. San Jose, Calif. San Jose, Calif. Santa Southorn, Calif. Santa Southorn, Calif. Santa Southorn, Calif. Santa Southorn, Calif.	150 173 123 226 52 042	0.2 0.2 0.1	1.1 2.2 3.8	9.1 9.4 10.4 9.8	2.3 2.1 2.8	0.8 0.8 1.0	3.1 3.7 3.3	1 9 1.9 3.3	2.8 3.3 2.6	1 4 1.4 1.7 1.3 1.2 1.4 1.7
	57 237 137 019	0.1 0.1	2.8 2.2	8.5	2.1 1.8	0.7	2 0 2.5	1.9	2.4	1.0
Santa Rosa, Calif. Sarasata-Bradenton, Fla. Savannah, Ga.	305 431 186 546	0.4 0.1	1.8	6.2 13.8 10.1	14	0.6 1.0	2.4 2.7 2.1	1.0	1.4	0.8
Seaside-Manterey, Calif. Seattle-Everett, Wash.	406 517 115 418 1 391 535	0.1 0.1 0.1	1.8 1.5 1.2 1.0	10.1 10.9 8.8 9.2	2.0 2.2 1.7	0.6 0.8 0.6 0.5	2.1 3.6 2.6 1.7	0.9 1.8 1.3	5.5 4.0 3.7	0.8 1.4 1.2 0.7
Sarasata-Bradenton, Fla. Sovannon, Go. Soranton-Wilkes-Barre, Po. Seasatie-Monterey, Colif. Seastiel-Generit, Wash. Sharon, Po.—Ohia Subdoyagn, Wa. Sharon, Po.—Ohia	50 933 58 531 56 441	0.1	0.7 0.4 0.5	9.2 6.7 12.5	1.6 1.2 2.1	0.5 0.4 0.5	1.7 1.2 2.5	0.7 0.7 1.2	5.3 3.6 7.7	0.7 0.4 1.1
	263 827	0.1	1.8	15.1	2.7	0.8 0.7	3.2 1.9	1.4	9.0	2.1
Simi Valley, Calif. Siaux City, Iava—Nebr.—S. Dak Siaux Falls, S. Dak. Sauth Bend, Ind.—Mich.	79 921 96 746 85 834 226 331	0 1 1.3 0.1 0.1	0.3 0.3 1 8	15.1 7.5 10.0 8.3 9.2	2.3 1.3 1.7	0.6 0.4 0.5	2 0 1.6 1.9	1.5 1.1 1.0	2.2 4.7 4.7 4.9	1.0 0.8 0.8

Table 8-4. Percent of Substitution and Allocation: 1980—Con.

[For meaning of symbols, see introduction. For definitions of terms, see oppendixes A and B]

	(rar meaning at symb	uis, see illitoudcilui	i. For deliminons	or terms, see oppe	nuixes × one of					
United States Urban and Rural and Size of Place Inside and Outside SMSA's Regions Divisions States SCSA's		Persons substi	tuted for—			Persons v	with allocated—			
SMSA'S Urbanized Areas Places of 50,000 or More and Central Cities of SMSA'S American Indian Reservations Alaska Native Villages	Total persons (number)	Mechonicol failure	Noninterview	Persons with one or more items allocated	Relationship	Sex	Age	Roce	Origin	Marital status— Persons 15 years and over
UBBANIZED AREAS — Con. Sporthology, S. C. Spolokoe, Wesh, Springfield, Mo. Springfield, Mo. Springfield, Mo. Springfield, Mo. Springfield, Mo. Springfield, Otho Springfield, Chicagee-Holyste, Mass.—Com. State College, T. State C	100 704 266 709 122 806 139 030 86 742 505 822 182 978 51 298 77 651 197 052	0.1 0.3 0.2 0.1 0.1 0.1 0.1 0.1	2.5 0.9 1.4 0.5 1.7 1.2 1.3 0.2 1.8 0.6	12.8 11.3 9.7 8.1 12.5 9.9 9.5 5.2 12.0 11.7	3.1 1.8 1.7 1.1 2.1 2.1 2.2 1.2 2.0 2.2	1.1 0.9 0.6 0.4 0.7 0.7 0.8 0.4 0.9 1.0	3.5 3.5 2.5 1.5 2.7 3.0 3.2 1.8 2.6 3.8	1.4 1.8 1.0 0.9 1.0 1.7 1.2 0.7 1.3 2.5	5.8 5.0 4.8 4.6 7.5 4.0 3.2 1.8 6.8 4.0	1.3 1.4 0.9 1.0 1.1 1.0 1.1 0.4 1.3
Syrocuse, N.Y. Jacome, Wesh. Jalohassee, Fla. Jampa, Fle. Tounton, Mass. Temple, Tex. Terre Houte, Ind. Texarkon, Tex. — Ark. Texas City-Lo Marque, Tex. Toledo, Ohlo-Mich.	379 284 402 077 119 341 520 912 52 334 53 191 74 736 63 474 109 193 485 440	0.1 0.2 0.1 0.1 0.1 0.2 0.2 0.1	1.3 1.6 3.1 2.0 0.5 1.3 1.4 1.7 1.5 0.4	9.4 11.2 10.6 10.9 10.5 13.4 15.0 12.6 13.8 10.8	2.1 2.5 2.3 2.7 2.1 2.3 2.0 2.1 2.6 1.9	0.5 0.7 0.7 0.8 0.8 1.6 0.7 0.8 0.8	2.5 3.0 3.4 3.1 2.0 5.2 3.3 2.8 3.1 2.7	1.2 1.6 1.1 1.5 1.5 2.9 2.1 1.3 1.8 1.6	4.3 4.8 4.4 4.1 5.1 4.7 10.2 6.7 7.4 5.1	1.1 1.3 1.2 1.3 1.4 2.3 2.5 1.5 1.7
Topska, Kans. Trenton, N.JPro. Tuston, Ariz. Tusto, Okis. Tusscolosos, Ala. Tyskr. Tex. UticeRome, N.Y. Victoria, Tex. Vineland-Millille, N.J. Visolo, Colff.	125 936 260 751 450 059 443 350 99 554 72 927 155 238 50 725 88 822 58 957	0.1 0.1 0.2 0.2 0.1 0.1 0.1 0.1 0.1	1.2 1.6 2.2 3.0 1.6 1.2 0.5 0.9 0.5	9.8 10.6 10.2 11.0 10.6 13.3 9.9 9.0 9.2 8.8	1.7 2.2 2.4 1.9 2.6 2.2 1.8 2.1 1.9	0.6 0.7 0.7 0.7 1.0 0.8 0.6 0.6 0.8	2.4 3.0 3.4 2.6 2.5 3.3 2.2 2.1 2.5	1.2 1.3 2.0 1.3 1.2 1.4 1.2 1.9 1.4 1.8	4.9 4.5 3.0 5.4 4.8 7.9 4.2 3.0 3.5 2.3	1.0 1.4 1.3 1.4 1.6 1.5 0.8 1.2 1.2
Word, Tex. Warner Robins, Ga. Washington, D.C.—Md.—Va. Wolstehury, Comn. Woterloo, Iowa Wortero, Iowa Worson, Wis. West Pollm Beach, Flo. Wheeling, W. Vo.—Ohio Wichin, Kans. Wichter Falls, Tex.	134 491 54 923 2 763 105 160 249 120 290 52 990 487 044 101 049 305 752 94 716	0.1 0.1 0.2 0.2 0.1 0.1 0.1	0.7 2.3 1.7 1.0 0.5 0.3 4.9 1.1 0.5 0.5	10.7 8.4 10.7 9.8 7.9 8.8 11.8 10.7 9.8 8.8	2.2 1.8 2.5 2.1 1.5 1.4 2.4 1.8 1.8	0.9 0.6 1.0 0.7 0.6 0.6 1.1 0.7 0.8 0.6	3.2 2.6 3.3 2.9 1.9 2.2 3.0 2.6 2.8 2.3	1.9 1.0 1.5 1.3 1.1 1.3 1.5 1.3 1.4	3.8 3.3 4.6 3.8 3.8 4.4 6.0 5.7 4.2 3.8	1,3 1.0 1.8 1.0 1.0 0.9 1.4 0.9 1.1
Williamport Po Wilmington, Dis Wilmington, Dis Wilmington, N. C. Wilmington, Dis Wilmington, Dis Wilmington, Dis Wilmington, Dis Wilmington, Dis Wilmington, N. C. Wilmington, N. C. Wilmington, N. C. Wilmington, Weath Value Grow, Wilmington, Dis Value Grow, Colif. Value Grow, Colif. Value, Airz Colif.	58 650 406 112 88 763 171 530 72 560 276 022 81 085 129 336 383 398 61 107 54 657	0.1 0.1 0.1 - 0.1 0.1 0.1 0.1 0.1	0.8 0.5 1.8 1.4 0.9 0.4 2.1 1.1 0.6 0.9	9.4 11.5 12.3 10.9 8.0 8.7 10.9 9.5 9.1 9.0	2.1 2.1 2.6 2.2 1.9 1.8 1.9 2.1 1.6 1.6	0.8 1.1 0.8 1.1 0.5 0.5 0.9 0.6 0.6	2.5 3.4 2.9 2.3 2.9 1.4 2.6 2.7 2.1 2.4 4.9	1.0 1.5 1.5 1.1 1.7 1.0 1.5 1.1 0.9 1.6 3.8	4.6 5.0 6.0 5.7 2.0 4.4 5.2 4.0 4.5 3.5 2.4	0.8 1.4 1.4 1.0 1.4 0.7 1.0 0.9 0.9 1.0
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's										
Ablase city. Tex. Aktern Gir, Ohio Alamedia City. Celli Alamedia City. Celli Alamedia City. Celli Alamedia City. Celli Alamedia City. Celli Alamedia City. Via. Alamedia City. Via. Alamedia City. Via. Alamedia City. Via. Alamedia City. Via. Alamedia City. Via. Alamedia City. Pa. Alamedia City. Pa. Alamedia City. Fa. Alamedia City. Celli Anchorage city. Alamedia Anchorage city. Alamedia Alamedia City. Celli Anchorage city. Alamedia	98 315 237 177 63 852 74 059 101 727 331 767 51 565 103 217 64 615 103 758 57 078 149 230 219 311 174 431 170 247	0.1 - - 0.1 0.1 0.5 0.1 0.1 0.2 0.2 0.1	1.8 0.5 0.7 2.9 0.8 2.4 1.9 2.1 0.3 0.3 0.6 0.7 0.5 1.6	8.6 9.8 11.0 11.7 12.3 9.6 13.1 11.1 10.1 8.3 9.8 8.1 8.1 10.5	1.6 2.6 3.0 2.1 2.3 2.9 2.1 2.3 1.5 1.5 1.9 2.3	0.6 0.5 1.1 1.2 0.8 0.9 1.0 0.6 0.4 0.5 0.6 0.5 0.9	2.3 1.8 3.4 3.3 3.4 3.5 2.6 1.9 2.6 2.0 2.6 2.7 4.7	1.3 0.9 2.1 1.3 1.4 2.3 1.1 1.4 2.4 0.8 1.1 1.2 1.7	3.5 5.6 4.1 4.4 5.9 2.3 6.1 5.5 2.8 4.3 5.2 2.9 2.5 2.4 2.4	0.8 1.0 1.9 2.2 1.3 1.5 1.6 1.3 1.2 0.8 0.9 1.0
Anderson city, Ind. Anderson city, S.C. Ann Arber city, Nikh. Anniston city, Nikh. Anniston city, Alo. Appleton city, Vis. Arden-Arcade (CDP), Colif. Arlington City, Tex. Arlington City, Tex. Arlington City, Tex.	64 695 27 313 107 966 29 523 59 032 87 570 160 113 66 116	0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.7 2.4 0.2 0.4 0.1 0.4 1.0 0.8	10.5 13.1 7.6 12.0 5.6 10.1 5.9 5.7	2.1 2.9 1.6 2.4 1.2 1.9 1.3	0.5 1.3 0.5 0.8 0.3 0.7 0.4 0.4	2.0 3.7 2.5 2.4 0.9 3.6 1.9	1.0 1.6 0.9 1.0 0.6 1.3 0.8 0.8	5.9 6.4 3.5 5.5 2.9 3.6 2.2 2.6	1.2 1.8 1.2 2.0 0.4 1.0 0.6 0.6

[For meaning of symbols, see Introduction. For definitions of terms, see appendixes A and 8]

	For meaning of symbo	as, see illitoduciidi	, roi deminions	or reims, see uppe	idixes A dila oj					
United States Urban and Rural and Size of Place Inside and Outside SMSA's Regions Divisions States SCSA's SMSA's		Persans substi	tuted for —			Persons 1	with allacoted—			
Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's American Indian Reservations Alaska Native Villages	Tatol persons (number)	Mechanical failure	Naninterview	Persons with one or more items allocated	Relationship	Sex	Age	Race	Origin	Marital status— Persons 15 years and over
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.										
Arington (CDP), Vo. Arvodo city, Colo. Asbury Pork city, N.J. Ashharilis city, N.C. Ashland city, Ky. Ashland city, Ky. Alhens city, Go. Alfonto city, Go. Alfonto Cty, Go. Alfonto Cty, Go. Alfonto Cty, Oby, N.J. Aubur city, Moire	152 599 84 576 17 015 53 583 27 064 42 549 425 022 40 199 23 126 21 787	0.1 0.1 1.9 - 0.1 0.1 0.1 0.1	0.9 0.5 2.4 0.5 0.5 2.7 1.9 7.8 0.2 0.1	9.0 7.4 15.1 11.3 11.1 9.7 14.2 17.9 9.5 9.5	1.6 1.8 3.2 1.9 1.7 1.9 3.4 2.8 1.6	0.5 0.5 1.0 0.6 0.4 0.7 1.6 1.3 0.5	2.4 2.3 4.2 2.5 2.8 2.3 3.9 4.5 1.9 1.8	1.1 1.0 2.0 1.0 1.2 1.0 1.6 2.0 1.0	4,3 2.5 8.3 6.1 5.6 4.7 5.9 10.2 4.9 5.0	1.1 0.9 3.2 1.1 0.8 0.9 2.8 2.2 0.8 0.8
Augusta city, Go. Aurora city, Colo. Aurora city, Ill. Austra city, Ill. Sedersfield city, Colif. Sedersfield city, Colif. Sedimor Park city, Colif. Sedimora city, Md. Bengar city, Md.	47 532 158 588 81 293 345 496 105 611 105 005 50 554 786 775 31 643	0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.2	3.3 1.4 3.6 1.2 0.5 0.5 3.2 1.6 0.2	16.4 8.2 8.7 9.7 10.9 10.9 9.6 14.1 8.7	3.0 1.8 1.6 2.0 2.0 2.0 2.2 3.2 1.4	1.2 0.6 0.5 0.7 0.7 0.7 0.7 1.5	3.4 2.5 2.0 3.1 4.0 4.0 2.4 4.2 3.7	1.5 1.3 1.6 1.8 1.8 1.8 2.6 1.6	9.5 2.8 3.6 3.2 3.4 3.5 2.0 6.4 2.0	2.1 1.1 1.0 1.3 2.0 2.0 2.0 1.7 2.6 1.6
Soton Rouge city, Lo. Sottle Creek city, Mich. Soy City city, Mich. Soy City city, Mich. Soyone city, N. J. Soyown city, N. J. Soyown city, Tex. Belleuve city, Wash. Bellidwer city, Wash. Bellidwer city, Wash. Bellidwer city, Wash.	219 419 35 724 41 593 65 047 56 923 118 102 73 903 53 441 45 794 35 207	0.1 0.1 0.1 0.1 0.1 0.1	2.0 0.7 0.2 0.5 0.9 1.2 0.5 0.9 0.9	12.8 12.7 10.6 10.1 14.6 12.7 7.2 10.1 8.8 8.6	2.9 2.5 1.8 2.3 2.6 2.2 1.4 2.3 1.6	1.1 1.0 0.8 0.6 0.9 0.9 0.5 0.7 0.4 0.5	4.2 4.4 3.0 2.8 5.4 2.9 2.1 2.9 1.9	1,3 1,3 1,6 1,0 2,2 1,3 1,1 1,8 1,0 0,8	5.3 5.2 4.9 4.1 5.7 6.8 2.9 3.4 4.5 4.3	2.0 1.4 1.2 0.8 1.8 1.6 0.7 1.3 0.8 0.7
Benton Harber city, Mich. Berkeley city, Cdiff. Berheston (CDP), Mid. Berheston (CDP), Mid. Berhisten city, Pa. Billings city, Mont. Billings city, Mont. Billings city, Miss. Birghemton city, N. Y. Birminghem city, Al. Bismarck city, N. Dok. Bismarck city, N. Dok.	14 707 103 328 62 736 70 419 66 798 49 311 55 860 284 413 44 485 44 189	0.1 0.1 0.1 0.2 0.1 0.1 0.2 0.1	1.8 0.5 0.9 0.4 0.8 0.6 2.1 0.2	11.7 11.6 8.3 9.3 10.8 10.4 13.8 7.7 8.7	2.8 2.2 1.8 1.8 1.8 2.1 1.8 2.8 1.2	1.1 1.1 0.6 0.5 0.7 0.8 0.6 1.1 1.0	2.5 4.4 2.9 2.6 2.4 3.0 2.6 3.0 3.4	0.9 1.8 1.2 1.2 1.4 1.4 1.2 1.7 0.9	5.2 4.0 3.1 4.0 4.0 4.7 5.0 7.1 2.0 4.3	1.8 2.4 1.0 0.9 1.1 1.1 1.1 1.9 1.3 0.8
Bloomington city, Ind. Sear Seron city, Indeb Sear Seron city, Indeb Sear Seron city, Indeb Sear Sear City, Index Sear Sear City, Index Sear Sear City, Index Sear Sear City, Index Sear Sear City, Index Sear Sear City, Index Sear Sear Sear Sear Sear Sear Sear Sear	52 044 81 831 49 505 102 451 50 817 49 808 562 994 76 685 30 170	0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.8 0.2 3.8 0.3 1.1 1.0 3.2 1.5 2.3	6.4 6.2 11.2 7.0 10.5 10.5 14.5 6.2 7.3	1.1 1.5 3.8 1.3 2.1 2.1 3.0 1.5	0.5 0.5 2.8 0.4 0.6 0.6 1.3 0.4 0.6	1.9 1.6 4.5 1.5 2.8 2.8 6.4 2.0 2.8	1.1 0.8 3.4 1.0 1.1 1.1 2.5 1.3	2.6 2.5 6.1 3.4 5.5 5.5 5.2 2.1 2.0	0.6 0.7 3.3 0.8 1.3 1.3 2.7 1.2
Brimerton city, Wash, Bridgeport oily, Cone, Bridgeport oily, N.J. Bristal city, Cone, Bristal city, Cone, Bristal city, Cone, Bristal city, Tenn. Brockton city, Moss, Brownsville city, Tex. Bring City, Tex. Buen Park city, Cet. Buen Park city, Cet.	36 208 142 546 18 795 57 370 23 986 95 172 84 997 44 337 64 165 357 870	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.7 0.6 0.5 0.6 0.4 0.8 4.9 2.1 3.1 0.6	10.8 11.8 12.2 10.1 10.4 10.7 13.3 11.6 7.9 13.3	2.1 2.5 2.6 2.0 1.9 2.1 3.1 2.3 2.0 2.2	0.6 1.1 1.0 1.0 0.5 1.0 1.2 1.3 0.4 1.3	3.2 3.9 2.4 2.7 2.3 3.0 5.9 4.6 2.1	1.3 1.9 1.1 1.5 0.9 1.4 3.0 2.5 1.4 1.6	5.1 4.1 6.1 4.3 5.5 4.6 2.6 3.2 2.3 6.6	1.2 2.2 1.2 1.1 0.8 1.2 2.2 1.9 1.0 2.1
Burbank city, Celif Burlington city, N.C. Burlington city, V.C. Combridge city, Mass. Comden city, N.J. Conten city, N.J. Conten city, N.J. Coppe Corol city, Fia.	84 625 37 266 37 726 95 322 84 910 94 730 32 103 31 238 81 221	0.1 0.1 0.1 0.8 - 0.5 0.5	0.4 0.6 0.4 0.5 1.0 1.3 0.8 0.5	9.9 11.6 8.3 11.0 11.9 11.2 4.9 4.8 11.1	2.2 2.1 1.3 1.9 2.4 2.0 1.2 1.1 2.5	0.6 0.6 0.6 1.1 1.2 0.8 0.4 0.4	2.6 1.7 2.1 3.8 3.2 2.5 1.7 1.7 3.5	1.7 0.9 1.2 1.7 2.0 1.2 0.8 0.8	3.5 7.3 4.3 3.9 4.4 5.9 0.9 0.9	1.2 0.9 0.9 1.6 2.7 1.4 0.6 0.6
Casper ciry, Wyo. Cedor Folls ciry, Iowa Cedor Folls ciry, Iowa Cedor Ropids ciry, Iowa Cerrios ciry, Calif Champajain (ry, III) Charleston ciry, S.C. Chorieston ciry, W. C. Chorleston ciry, W. C.	51 016 36 322 110 243 53 020 58 133 69 510 63 968 314 447	0.1 0.1 0.1 0.1 0.1 0.1	1.4 0.1 0.2 0.9 0.8 4.3 3.3	9 4 6.3 8.1 7.1 8.3 17.4 11.3 14.3	2.2 1.2 1.5 1.9 2.0 3.4 1.8 2.6	0.7 0.5 0.6 0.7 0.4 1.3 0.7	3.7 1.7 2.0 1.9 2.5 3.1 2.7 2.9	1.5 0.9 1.0 1.2 1.1 1.7 1.1	2.7 2.6 3.7 2.0 3.8 10.8 6.5 8.5	1.2 0.7 0.7 0.9 1.2 2.2 1.1

Table B-4. Percent of Substitution and Allocation: 1980—Con.

[For meaning of symbols, see introduction. For definitions of terms, see appendixes A and 8]

United States Urban and Rural and Size of Place Inside and Outside SMSA's Regions Divisions States SCSA's		Persons substi	tuted for—			Persons	with cllocoted—			
SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's American Indian Reservations Alaska Native Villages	Total persons (number)	Mechanical failure	Noninterview	Persons with one or more items ollocated	Relationship	Sex	Age	Roce	Origin	Moritol status— Persons 15 years and over
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.										
Charlottesville city, Vo. Charlotnoope city, Tenn. Cheektowage (City), N.Y. Chespopeke city, Vo. Lutbon. Chicago city, Ill. Chicago city, Ill. Chicago city, Ill. Chicago city, Ill. Chicago city, Moss. Chall Visia city, Calif.	39 916 169 565 92 145 114 486 106 426 3 005 072 26 603 55 112 83 927	0.1 0.2 - 0.1 0.1 0.2 0.1 0.1	1.0 4.3 - 1.9 2.0 3.8 0.6 0.8 0.4	10.1 13.1 8.8 10.5 10.5 13.4 8.8 9.4 8.9	2.0 3.0 1.5 2.5 2.4 3.4 1.8 2.1 2.0	0.6 1.0 0.5 0.8 0.8 1.3 0.6 0.6	2.8 2.7 1.7 3.0 3.0 4.5 2.7 2.3 2.5	0.9 1.3 0.9 0.9 0.9 2.2 1.6 1.1	5.0 7.0 4.9 4.5 4.6 4.6 3.2 4.0 2.7	0.9 1.6 0.8 1.1 1.1 2.5 1.0 0.7
Corte town, III. Cincination (c), Ob., Calif. Cincination (c), Ob., Calif. Cincination (c), Cincination (c), Cincination (c), Cincination (c), Cincination (c), Cincination (c), Cincination (c), Cincination (c), Li. Cincination (c), Li. Cincination (c), Li. Cincination (c), Li. Cincination (c), Li. Cincination (c), Li. Cincination (c), Li. Cincination (c), Li. Cincination (c), Li. Cincination (c), Cincination (c	61 232 385 457 85 911 54 777 85 528 573 822 56 438 74 388 16 096 37 272 16 509 215 150 62 061 101 208 101 208	0.1 0.1 0.1 0.1 0.1 0.1 0.2 0.1 0.1 0.1 0.1 0.2 0.1	0.7 0.9 0.6 1.1 3.9 2.4 1.3 0.2 1.7 0.8 0.2 0.9 2.4 2.1	10.0 12.3 8.4 10.7 12.2 15.4 9.2 9.9 8.1 6.9 9.2 9.0 14.0	1.9 2.3 2.0 2.0 2.2 3.0 1.7 2.2 2.3 1.4 1.7 1.8 2.3 3.8	0.5 0.9 0.5 1.1 0.9 1.3 0.9 0.5 0.8 0.7 0.5 1.3 2.2 2.2	2.6 2.9 2.3 3.2 3.8 4.8 2.4 3.9 4.1 1.4 3.0 3.3 5.0 5.0	1.2 1.0 1.3 1.6 2.1 1.8 1.2 1.0 0.9 1.5 0.7 1.3 1.7 2.5	4.5 6.5 2.8 4.5 6.2 7.0 4.6 3.1 1.9 3.5 4.6 7.2	0.8 1.4 0.9 1.4 1.9 2.8 1.1 0.8 1.3 1.0 0.5 0.9 1.6 3.1
Columbia (CDP), Md. Columbias city, Go. Urban Columbias city, Ohio Compton city, Colif Concord city, Colif Concord city, Colif Concord city, Colif Coccord Coly, Colif Coccord Coly, Colif Coccord Coly, Colif Costo Meso Chi	52 518 169 441 166 831 564 871 81 286 103 255 16 942 231 999 82 562	0.1 0.1 0.3 0.8 0.1 0.1	0.4 1.6 1.6 0.7 2.6 0.5 2.7 1.9	5.5 11.7 11.7 10.8 12.9 8.3 15.6 12.3	1.4 2.4 2.4 2.1 3.7 1.8 3.2 2.5 2.4	0.5 0.8 0.8 0.8 1.6 0.5 1.5 0.9	1.4 3.0 3.0 3.0 3.3 2.3 3.2 3.8 2.6	0.7 1.2 1.2 1.2 2.5 1.5 1.9 2.9 2.0	2.2 5.5 5.5 5.2 3.2 2.9 10.2 3.7 3.4	0.6 1.2 1.2 1.2 3.5 1.0 2.1 1.8 1.3
Council Bluffs city, lows	56 449 71 992 25 933 904 078 78 519 60 470 45 642 103 264 102 798	0.1 0.1 - 0.1 1.3 0.1 0.1 0.1	0.2 0.9 0.5 2.6 2.8 1.8 0.4 0.6	9.6 11.0 10.7 12.2 13.4 8.1 11.3 8.9	1.8 2.1 1.7 2.9 2.8 1.9 1.9 1.6 1.6	0.5 0.7 0.6 1.1 0.9 0.6 0.9 0.6 0.6	2.1 2.7 2.1 4.1 3.1 2.0 2.2 2.7 2.7	1.1 1.2 1.0 1.9 2.5 1.2 0.9 1.0	4.8 5.4 6.5 4.3 6.0 3.1 6.5 3.9 3.8	0.8 1.0 0.9 2.2 2.1 1.0 1.0 0.8 0.8
Doyten city, Ohio Doyten city, Ohio Doyten Beech city, He Deerborn Heights city, Mich Decrbor city, III. Denison city, Tex Denver city, Colo Des Moless City, Ionro Des Mones City, IIII. Detroit city, Mich Detroit city, Mich	203 371 54 176 90 660 67 706 94 081 23 884 492 365 191 003 53 568 1 203 339	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.6 2.6 0.2 0.1 1.0 0.6 1.4 0.4 0.7 1.9	13.0 11.8 8.8 7.1 10.1 12.7 10.7 10.8 7.4	2.5 2.4 1.7 1.5 1.8 2.0 2.1 1.9 1.6 2.8	1.4 0.9 0.6 0.6 0.7 0.6 0.9 0.7 0.5	3.5 4.2 2.0 1.2 2.9 2.7 3.2 3.1 1.6 3.2	1.5 1.3 1.1 0.9 0.9 1.0 2.1 1.4 0.9 1.4	5.8 4.7 4.1 3.1 5.1 7.9 3.6 5.1 3.3 4.5	2.1 1.7 0.8 0.6 1.0 1.3 1.8 1.4 0.6 2.0
Dover City, N.H. Downey City, Colif Dubague City, Colif Dubague City, Iowo Dudnt City, Wann Dudnek (CDP), Md. Duhom City, N.C. East Chicago City, Ind. East Lossing City, Mich. East Los Angeles (CDP), Colif East Orange City, N.J.	22 377 82 602 62 321 92 811 71 293 100 831 39 786 51 392 110 017 77 690	0.1 0.2 0.1 0.2 0.1 0.1 0.1	1.0 0.5 0.2 0.2 0.4 3.8 0.5 0.3 1.0 3.5	13.4 9.3 7.3 10.4 10.0 13.3 15.1 5.9 12.0 12.5	1.9 2.1 1.2 1.8 1.7 2.3 3.1 2.0 3.4 3.2	1.3 0.7 0.5 0.7 0.8 1.0 1.0 0.6 1.2	4.2 2.6 1.7 2.6 2.8 3.3 2.9 1.6 2.9 3.4	1.9 1.6 0.8 1.3 1.1 1.1 3.4 0.9 3.6 1.6	6.2 3.0 3.8 5.5 4.7 7.3 6.4 1.9 1.1 4.6	2.8 1.0 0.7 1.5 1.1 1.1 2.5 0.6 3.7 2.2
fort Providence dry, R.I. fort St. Losis only III. for Life only, IV. for Losis only, IV. I Cape dry, IV. I Cape dry, IV. I Proporty, IV. I Proporty, IV. I Brone only, IV. I Bellow only, IV. I Bellow only, IV.	50 980 55 200 26 027 51 509 24 075 73 892 79 494 425 259 424 981 63 798 106 201 41 305 35 327	0.1 0.1 0.2 0.1 0.1 0.7 0.2 0.2 0.1 0.1 0.1	0.7 1.5 1.4 0.2 4.7 0.4 1.1 2.0 1.0 1.5 0.4	10.4 14.0 12.0 8.5 12.2 8.3 12.1 8.2 8.9 11.4 10.1 9.3	2.0 4.5 2.0 1.5 3.1 1.8 3.3 2.0 2.0 1.7 2.4 2.1	0.8 1.8 0.6 0.6 0.8 0.5 0.9 0.9 0.9 0.9 0.8 0.8	2.8 4.6 4.2 2.5 3.1 2.7 2.7 3.0 3.0 2.3 3.0 2.5 2.4	1.3 1.5 1.1 1.0 4.2 1.3 3.4 1.8 1.8 1.3 1.7 1.0	4.8 3.7 5.5 3.9 2.7 2.9 2.5 1.4 1.4 3.5 4.4 4.9 4.5	1.0 2.0 1.0 0.8 1.5 0.8 2.0 1.6 1.5 1.8 1.0

[Far meaning of symbols, see Introduction. For definitions of terms, see appendixes A and B]

United States Urban and Rural and Size of Place Inside and Outside SMSA's Regions Divisions States SCSA's		Persons substi	tuted for—			Persons	with allocated—			
SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's American Indian Reservations Alaska Native Villages	Totol persons (number)	Mechanical failure	Noninterview	Persons with one or more items allocated	Relationship	Sex	Age	Roce	Origin	Marital status — Persons 15 years and over
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.										
Byris city, Ohio Did city, Okla User, Po. Escadido City, Colif Excil city, Ohio Expere City, Creg Eventon City, City Eventon City, City Eventon City, City Eventon City, City Eventon City, Id.	57 538 50 363 49 609 119 123 64 355 59 999 105 624 73 706 130 496	0.1 0.2 0.2 0.1 0.1 	0.8 1.0 1.0 0.7 0.3 0.9 0.4 2.9 1.6	9.7 11.4 11.5 8.6 7.6 10.6 9.2 10.5 9.2	1.7 1.9 1.6 1.5 2.0 1.8 2.3 1.6	0.7 0.7 0.7 0.4 0.5 0.8 0.7 0.6	2.6 3.0 3.1 1.8 2.0 2.8 2.2 2.4 2.0	1.0 1.2 1.1 0.9 1.2 1.2 1.2 1.3	4.6 5.9 5.9 4.4 2.9 5.1 4.3 5.3 4.7	1.0 0.8 0.9 0.8 1.0 1.0 1.0 1.3
Everett ciry, Wash. Forfridd ciry, Colff. Forffidd ciry, Colff. Forfi River ciry, Moss. Urban Forgo ciry, N. Ook. Formington Hills ciry, Mich. Forgetteellie ciry, K. C. Finishory ciry, Moss. Finishory ciry, Moss.	54 413 58 099 92 574 92 374 61 383 58 056 36 608 59 507 39 580	0.1 0.1 0.1 0.1 - 0.2 0.1 0.1	0.7 2.0 0.5 0.5 0.1 0.4 0.7 2.1 0.7	11.0 8.8 9.8 9.8 8.2 8.2 13.4 10.9	2.2 2.0 2.0 1.4 1.6 1.4 3.4 1.8	0.5 0.6 0.6 0.6 0.7 0.5 2.1	2.9 2.4 1.8 1.6 2.2 2.6 4.6 3.0	1.3 1.7 1.3 1.3 1.2 1.3 1.1 2.4	5.2 3.0 5.0 5.0 4.1 3.2 3.9 5.8 5.2	1.2 1.2 0.8 0.8 1.0 0.8 2.9
Filint oit, Mich. Florence Oit, Alo. Florence Oit, Alo. Florence Oit, S.C. Florence Oit, S.C. Florence Oit, Mo. For Control Control Control Florence Oit, Mo. Florence Oit, Mo. Florence Oit, Mo. Florence Oit, Florence Oit, Florence Oit, Florence Oit, Florence Oit, Florence Oit, Florence Oit, Florence Oit, Florence Oit, Florence Oit, Florence Oit, Florence Oit, Florence Oit, Florence Oit, Colf. Frement Oity, Colf. Frement Oity, Colf. Frement Oity, Colf.	159 611 37 029 30 042 55 372 65 092 153 279 36 638 71 626 20 829 172 196 385 164 55 080 131 945 128 675	0.1 0.1 0.1 0.1 0.3 0.1 0.1 0.1 0.1	2.8 0.5 1.6 0.1 0.4 3.3 0.7 1.3 0.4 0.5 1.8 0.4 0.4	10.9 10.3 13.1 6.6 7.1 13.0 7.1 12.1 8.4 9.0 9.2 7.3 7.4	2.2 2.0 2.9 1.8 1.6 2.7 1.6 1.9 1.8 1.8 2.0 2.1	1.1 0.6 1.0 0.3 0.5 0.9 0.6 0.7 0.7 0.7 0.8 0.6 0.5 0.5	2.5 2.1 2.3 1.2 2.0 3.8 2.9 3.2 2.4 1.8 2.7 1.9 1.8	1.4 0.9 1.4 0.7 1.1 1.4 1.0 1.3 1.0 1.1 1.4 1.6 1.3	5.1 5.4 7.3 3.0 2.4 5.8 1.6 6.5 3.2 4.5 3.7 2.2 2.5	2.3 0.9 1.2 0.6 0.6 1.7 1.0 1.1 0.9 1.0 1.5 1.0
Fresno city, Colif- Fullation city, Colf- Goddeen city, Alo. Goinesville city, Ro. Godesville city, Fox. Urban Gorden Grove city, Colif- Gordend city, Fex. Gorden Grove city, Colif- Gord city, Mid.	218 202 102 034 47 565 81 371 61 902 61 382 123 307 138 857 151 953	0.2 0.1 0.1 0.1 0.1 0.1 0.1	1.5 0.4 0.3 2.6 2.1 1.8 0.7 0.6	11.2 7.0 11.9 10.6 19.7 19.8 8.8 8.5 16.4	2.2 1.7 1.9 2.2 3.5 3.5 1.9 2.1 3.1	0.9 0.5 0.8 0.8 1.0 1.1 0.6 0.7	3.4 1.5 2.3 3.4 4.7 2.7 2.7 2.4 2.8	2.6 1.2 1.1 1.1 2.6 2.7 1.8 1.3	3.5 2.4 6.1 4.4 11.1 11.2 2.6 3.1 9.5	1.8 0.8 1.7 1.3 2.8 2.8 1.2 1.0
Gestania city, N.C. Glendole city, Antz. Glendole city, Calif. Glens Tells city, N.Y. Grand Forks city, N. Dak. Grand Prolie city, Tex. Grand Ropids city, Mith. Grand Folia City, Moth.	47 333 97 172 139 060 15 897 43 765 71 462 181 843 56 725 53 006 87 899	0.1 0.2 0.1 0.1 0.1 0.1 0.1 0.1	2.8 0.8 1.1 0.1 0.1 1.6 0.4 0.9 1.0	16.0 9.1 10.3 10.4 8.8 9.3 10.6 11.5 6.1 7.1	2.4 1.7 2.2 1.8 1.6 2.1 1.9 2.1 1.4	0.9 0.5 0.7 0.5 0.6 0.6 0.7 0.8 0.5	2.7 3.2 3.1 2.8 2.2 2.4 2.5 3.3 1.5 1.3	1.4 1.6 1.8 1.0 1.3 1.5 1.4 1.8 1.1	10.9 2.6 3.2 5.1 4.0 3.5 5.1 5.2 2.1 3.9	1.2 1.5 1.4 1.0 0.9 1.1 1.1 1.4 0.8 0.5
Greenbloor Giv, N.C. Greenilk Giv, S.C. Gulfport city, Miss. Nogerstone, Giv, Miss. Nogerstone, Giv, Miss. Nogerstone, Giv, Miss. Nomerood Civ, Ind. Hommond Civ, Ind. Hommond Civ, Vo. Holfingen Civ, Tex. Nomerood Civ, No. Hommond Civ, No. Hommond Civ, No. Hommond Civ, No. Hommond Civ, No. Hommond Civ, No. Howthan Civ, No. Howthan Civ, Colif. Noyword Civ, Colif. Noyword Civ, Colif. Noyword Civ, Colif.	155 642 58 242 39 676 34 132 63 189 93 714 122 617 43 543 53 264 136 392 46 865 56 447 94 167 94 013	0.1 0.1 0.8 0.1 0.2 0.1 0.1 0.1 0.1 0.1 0.1	0.5 0.9 1.4 0.6 0.2 0.5 4.5 9.2 1.8 0.6 1.5 0.7	11.2 12.2 13.1 10.9 10.8 11.7 8.9 13.7 15.0 14.4 8.8 8.9 8.4	2.2 2.6 2.1 1.7 1.6 2.2 2.0 3.3 3.4 3.0 2.0 2.2 1.9	0.6 0.9 0.9 0.6 0.8 0.7 0.6 1.1 1.5 1.5 0.7 0.8 0.5	2.1 3.0 4.2 2.5 2.3 2.1 1.7 4.7 5.2 5.8 2.5 3.2 1.8	0.9 1.3 1.3 1.0 1.1 1.4 0.8 3.7 1.6 2.1 1.1 2.1 1.6	6.4 5.9 5.8 6.2 6.3 4.4 3.2 6.6 3.4 3.2 1.5 3.1	1.1 1.7 1.8 1.0 1.4 1.2 0.9 1.9 2.5 3.0 0.9 1.5 1.2
Hardes div, Fe Hidde div, Fe Hidde y div, Fe Hidde y div, N.C. Hijh Pairi div, N.C. Hellywood div, Nic Hellywood div, Nic Hellywood div, Nic Hopsell div, Vic Houthout div, Fe Houthout div, Fe Houthout div, Fe Houthout div, Fe Houthout div, Fe Houthout div, Fe Houthout div, Fe Houthouthout div, Fe Houthouthouthouthouthouthouthouthouthouth	27 318 145 254 20 757 63 380 121 323 44 628 365 048 23 397 27 318 1 595 138 170 505	0.1 0.1 0.1 0.1 0.1 0.2 0.1 0.2	0.6 3.2 0.1 0.6 2.1 2.2 0.9 0.4 1.3 3.3	9.7 9.7 11.3 15.9 12.4 10.8 11.1 10.6 10.2 14.7 9.3	1.7 2.8 1.9 2.7 2.5 2.1 2.3 1.7 2.0 2.9 2.1	0.5 0.8 0.8 0.9 0.7 0.8 0.8 0.7	1.9 3.1 2.7 2.1 3.5 2.7 2.6 2.5 1.9 4.5 2.8	0.8 2.1 1.2 1.2 1.4 1.6 2.9 1.1 1.0 2.3 1.9	5.8 1.8 6.1 11.2 5.6 4.6 3.6 3.6 5.1 5.4 6.2 2.8	0.6 1.5 0.9 1.6 1.2 1.4 0.9 0.9 2.5

Table B-4. Percent of Substitution and Allocation: 1980—Con.

[For meaning of symbols, see Introduction. For definitions of terms, see appendixes A and B]

United States Urban and Rural and Size of Place Inside and Outside SMSA's Regions Divisions States SCSA's		Persons substi	tuted for—			Persons	with ollocoted—			
SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's American Indian Reservations Alaska Native Villages	Total persons (number)	Mechanical failure	Noninterview	Persons with one or more items allocoted	Relotionship	Sex	Age	Race	Origin	Morital status— Persons 15 years and over
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.										
Huntington city, W. Va. Huntingtille city, Alo. Independence city, Mo. Urbon Independence city, Mo. Independence city, Mo. Urbon Independence city, Mo. Independence city, Mo. Independence city, Colif. Independence city, Colif. Independence city, Colif. Independence city, Colif.	63 684 142 513 111 806 109 995 700 807 94 245 50 506 62 134 109 943	0.2 0.1 0.4 0.4 0.1 0.2 0.1 0.1	1.0 0.4 0.6 0.6 0.9 2.9 0.5 0.4 1.4	10.6 9.3 9.8 9.8 9.0 15.4 6.7 7.1 9.0	1.7 2.1 1.8 1.8 2.0 2.9 1.3 1.8 1.7	0.6 0.7 1.0 1.0 0.7 1.1 0.4 0.6 0.6	2.6 2.1 3.2 3.2 2.4 3.9 2.3 2.1 2.9	1.0 1.0 1.1 1.1 1.0 2.5 1.1 1.3	5.5 4.1 4.5 4.5 4.0 6.4 2.9 2.0 3.3	0.8 0.9 0.8 0.8 1.2 2.9 0.9 0.7 1.2
Irvington town, N.J. Jockson city, Mith. Jockson city, Mits. Jockson city, Miss. Jocksonville city, Ho. Jocksonville city, Ho. Jocksonville city, U.C. Jonesville city, W.S. Jersey City city, N.J. Johnson Giry, City, Tenn.	61 493 39 739 202 895 540 920 531 402 17 056 51 071 223 532 39 753	0.1 	2.8 0.3 2.4 1.6 1.6 1.0 0.3 1.5	12.2 10.5 12.5 12.6 12.6 11.2 7.8 13.3 8.6	2.9 2.6 2.6 2.5 2.5 1.5 2.8 1.8	1.1 0.7 1.1 1.2 1.3 1.2 0.4 0.9	3.5 2.9 2.9 3.6 3.6 3.4 1.8 4.2	1.7 1.1 1.2 1.8 1.8 1.9 0.7 1.8	4.3 4.8 5.9 5.4 5.4 4.4 3.9 5.1 4.4	1.4 1.1 1.6 1.8 1.8 1.7 0.6 1.7
Johnstown city, Po. Jolet city, Ill. Joglin city, Mo. Solimazzo city, Meh. Solimazzo city, Meh. Sonickee city, Ill. Sonisos City city, Kons. Konsos City city, Mo. Urbon Libron Kendoli (CDP, Fo.	35 496 77 956 38 893 79 722 30 141 161 087 448 124 73 758	0.1 0.8 0.1 - 0.1 0.1 0.1 0.1	0.4 1.6 0.3 0.8 1.6 1.5 1.2 1.2	6.4 9.7 8.8 9.6 9.8 13.3 11.2 11.2 8.0	1.3 1.9 1.1 1.9 2.5 2.4 2.2 2.2	0.8 0.7 0.4 0.8 1.0 0.8 0.8	2.3 2.7 1.2 3.3 3.1 4.1 3.3 3.3 3.1	0.9 1.7 0.9 1.5 1.2 1.5 1.2 1.3	1.7 3.7 5.5 4.5 3.3 6.0 5.1 5.2 2.3	1.0 1.4 0.7 1.4 1.1 1.2 1.4 1.4
Kenner city, Lo. Kennewick City, Wesh. Kennewick City, Wesh. Kenneho city, Wes. Kettering city, Ohio Killeen city, Tex. Kingsport city, Tenn. Knoxville city, Tenn. Knoxville city, Tenn. Kolomo city, Ied. Lo Cross city, Wis.	66 382 34 397 77 685 61 186 46 296 32 027 175 030 47 808 48 347 50 308	0.2 0.1 0.1 0.1 0.2 - 0.1 - 0.1	0.7 2.0 0.3 0.2 1.9 0.2 1.4 0.2 0.3	10.6 10.7 8.3 9.3 12.0 9.1 10.9 10.0 8.0 8.4	2.0 i.9 1.7 1.7 2.9 1.8 2.3 1.9 1.6	0.8 0.5 0.4 0.9 1.5 0.6 0.8 0.5 0.5	3.4 4.4 1.9 2.9 4.5 1.4 2.7 2.2 1.6 2.8	1.2 1.4 1.0 1.3 2.5 0.9 1.2 0.8 0.9 1.3	4.9 3.7 3.9 3.9 3.4 5.1 5.3 4.1 3.0	1.2 1.8 0.9 1.2 1.5 0.9 1.1 0.9 0.6 0.9
Lofoyette city, Ind. Lofoyette city, Io. Loke Charles city, Lo. Loke Charles city, Lo. Lokeland city, Io. Lokevod City, Colid Lokewood City, Colid London City, Colid London City, Colid London City, Mich.	43 011 81 961 75 226 47 406 54 533 74 654 112 860 61 963 54 725 130 414	0.1 0.1 0.1 0.1 0.1 0.1	0.7 2.0 1.7 0.7 3.6 0.6 0.6 0.4 0.7	10.8 13.1 16.3 9.2 10.9 7.9 7.9 11.1 10.4 9.5	1.6 2.3 2.7 1.9 2.7 1.8 1.7 1.7 1.9	0.5 0.9 0.8 1.2 0.7 0.7 0.5 0.9 0.7	1.9 3.5 2.6 3.5 2.8 2.0 2.3 3.4 2.8 2.6	1.2 1.4 1.4 1.6 1.7 1.5 1.3 1.5	6.9 7.0 11.4 2.5 4.1 2.6 2.7 5.0 4.6 4.0	0.9 2.0 1.7 1.1 0.9 0.9 1.6 1.2
Jordeo City, Tes. Large City, Re. Lar Cruzes City, N. Mes. Las Veges City, News. Lawrence City, Mess. Lowerence City, Mass. Lowerence City, Mass. Leventure City, Mass. Leventure City, Mass. Leventure City, Mass. Leventure City, Mass. Leventure City, Mass. Leventure City, Mass. Leventure City, Mass. Leventure City, Mass. Leventure City, Mass. Leventure City, Mass. Leventure City, Mass. Leventure City, Mass. Leventure City, Mass.	91 449 58 977 45 086 164 674 52 738 63 175 80 054 34 508 57 045 40 481 204 165 194 093	0.2 0.1 0.1 0.1 0.1 0.2 0.1 0.1	3.3 3.8 0.8 1.0 1.3 1.6 1.1 0.8 0.3 1.6 1.5	9.6 11.0 7.7 9.4 10.5 9.8 9.4 10.2 5.9 10.2 10.2	2.7 2.1 1.4 2.1 2.4 2.3 2.5 2.1 1.7 1.5 1.9	0.9 0.7 0.5 0.8 0.6 0.8 0.6 0.4 0.6 0.6 0.6	3.9 2.6 3.9 3.3 3.3 2.4 1.8 2.1 1.2 1.8 2.7 2.6	2.4 1.3 1.4 1.2 1.1 1.6 1.5 1.2 0.8 1.1 1.0	1.6 5.6 1.3 3.0 4.5 3.3 4.1 4.9 2.2 5.7 5.0 5.1	2.4 0.8 0.7 1.3 0.8 1.5 0.8 0.9 0.7 1.3 1.0
Lime city, Ohia Lincela city, Nebe Little Rock city, Ark. Lompoc city, Calif Lompoc city, Calif Long Beach city, Calif Long Beach city, Calif Long Brench city, Calif Long Struck city, Calif Longister City, Calif Longister City, Calif Longister City, Fex. Loran city, Ohia Loss Angeles city, Calif	47 381 171 932 158 461 104 814 26 267 361 334 29 819 62 762 75 416 2 966 850	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.6 0.3 0.3 0.9 2.2 3.5 1.8 0.9	11.2 7.7 12.9 5.2 8.9 11.2 11.9 14.4 10.9 12.4	2.1 1.7 2.4 1.2 1.6 2.1 2.5 2.3 1.8 3.0	0.6 0.4 1.0 0.4 0.7 0.8 0.9 0.6 0.9	2.9 1.8 3.7 1.3 2.9 3.7 3.2 2.3 2.7 3.8	1.2 0.9 1.2 0.6 1.6 2.1 1.9 1.4 1.7 2.4	5.6 3.6 5.9 2.1 2.6 4.2 5.0 9.4 4.8 3.3	1.3 0.7 1.6 0.5 1.1 1.7 1.6 1.5 1.4 2.6
Lauisville city, Ky. Lawell city, Mass. Lubback city, Tex. Lynchburg city, Va. Lynn city, Mass. Macan city, Ga.	298 451 92 418 173 979 66 743 78 471 116 896	0.1 0.1 0.1 0.1 0.1	0.7 0.5 2.9 0.8 1.4 1.9	11.8 10.3 9.8 10.1 10.1 12.6	2.0 1.8 1.9 2.0 2.1 2.7	1.0 0.7 0.7 0.7 0.8 0.9	3.0 2.9 2.6 2.3 3.3 3.3	1.3 1.4 1.9 0.9 1.4 1.2	6.0 4.6 3.9 5.4 3.7 6.1	1.5 1.1 1.5 0.9 1.5 1.6

[Far meaning of symbols, see Introduction. For definitions of terms, see appendixes A and B]

United States Urban and Rural and Size of Place										
Inside and Outside SMSA's Regions Divisions		Persons substi	tuted for—			Persons	with allocated—			
States SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's American Indian Reservations Alaska Native Villages	Total persons (number)	Mechanical failure	Noninterview	Persons with one or more items allocoted	Relationship	Sex	Age	Roce	Origin	Marital status— Persons 15 years and over
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.										
Modison CPV, Wis. Modison CPV, Wes. Modison CPV, Wes. Modison CPV, Wis. Modison CPV, Wis. Modison CPV, Wis. Modison CPV, Wis. Modison CPV, Tex. Mediford CPV, Modison Medison CPV, Tex. Mediford CPV, Modison Medison CPV, Tex. Medipolicy CPV, CPV, Medison CPV, Tex. Medipolicy CPV, CPV, Medipolicy CPV, CPV, Medipolicy CPV, CPV, Medipolicy CPV, CPV, Medipolicy CPV, Tex. Medipolicy CPV, Tex	170 616 53 386 90 936 53 927 16 467 24 921 66 281 58 076 39 603 46 536 646 356 646 356	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.8 0.3 0.6 1.0 3.1 6.1 1.4 0.4 0.7 1.4	7.3 11.7 12.2 9.7 8.9 17.0 10.5 10.1 8.6 11.8	1.6 2.2 1.9 1.5 2.5 2.8 2.5 2.4 2.1 2.6	0.4 1.0 1.1 0.6 0.4 0.6 0.8 0.6 0.6 0.7 1.3 1.3	2.1 3.0 3.3 2.2 1.8 2.2 4.1 2.9 2.3 2.7 3.2 3.2	0.9 1.7 1.6 0.9 0.8 1.4 2.7 1.6 1.3 1.0 1.6	2.9 5.5 6.0 5.3 5.3 12.3 2.5 4.8 4.4 4.8	0.7 2.0 1.8 0.9 0.7 1.9 1.0 1.0 1.0 1.0
Mariden city, Con. Meso city, Ariz. Mesquite city, Tex. Mesquite city, Tex. Medicine (CDP), Lo. Microis Beach city, File. Microis city, File. Microis city, File. Microis city, File. Microis city, File. Microis city, File. Microis city, File. Microis city, File. Microis city, File. Microis city, File. Microis city, File.	57 118 152 453 67 053 164 160 96 298 346 865 21 454 43 719 61 615 70 525	0.1 0.2 0.1 0.1 0.1 0.1 -	0.8 1.1 0.7 1.5 3.0 5.6 0.8 0.8 0.7 2.2	9.8 7.8 8.3 12.0 16.0 12.5 9.9 11.7 7.5 13.0	2.0 1.6 1.9 2.3 3.0 4.0 1.9 1.8 2.4	0.6 0.7 0.5 0.8 1.3 1.5 1.0 0.5	2.4 3.2 2.2 4.1 5.6 4.1 2.6 2.4 2.3 4.0	1.3 1.4 1.2 1.1 2.4 2.5 1.4 1.0 2.1	4.3 1.7 3.4 5.6 6.0 3.0 4.0 6.3 2.9 5.6	1.0 0.9 0.9 1.1 2.0 2.6 1.0 1.6 0.9 2.0
Milliel dry, N. J. Millied dry, W. S. Millied dry, W. S. Millied dry, W. S. Millied dry, M. S. Models dry, A. S. Models dry, A. S. Models dry, Calf Moline dry, R. Moles dry, Calf Monteelbo dry, Calf Monteelbo dry, Calf Monteey Park dry, Calf Monteey Park dry, Calf Monteey Park dry, Calf Monteey Park dry, Calf Monteey Park dry, Calf Monteey Park dry, Calf Monteey Park dry, Calf Monteey Park dry, A. Monteey	24 815 636 212 370 951 50 666 200 452 106 602 45 709 57 597 52 929 27 558 54 338 177 857 176 387	0.1 0.1 0.1 0.3 0.3 0.1 0.1 0.6 0.2 0.1 0.1	0.4 1.4 0.7 1.8 2.1 0.4 1.3 2.3 0.5 1.1 0.3 1.4	8.7 10.8 10.8 7.2 12.2 10.0 7.8 14.0 10.1 8.7 10.5 11.4	1.8 2.4 1.9 1.9 2.7 1.8 2.9 2.5 2.3 2.5 2.5	0.5 1.0 0.7 0.5 1.0 0.6 0.7 1.3 0.7 0.7 0.7	1.9 2.5 3.1 2.0 2.9 2.8 2.7 3.4 2.2 2.4 2.2 2.8	1.0 1.3 1.3 1.5 1.6 1.1 1.6 2.8 1.7 2.3 1.2	3.9 4.9 5.1 2.3 5.9 4.0 2.5 6.2 2.1 3.5 2.5 5.0	0.7 1.5 1.3 0.8 1.6 1.3 1.0 1.8 1.6 1.4 2.6 1.4
Moarheed city, Minn Mass Paint (N. Mis. Mount Prapped villogs, II. Mount Prapped villogs, II. Mount Prapped villogs, II. Mount Control Control Munice City, Ind. Munice City, Ind. Municepon (Fry, Mith. Mulsepon (Fry, Mith. Mulsepon (Fry, Mith. Mulsepon (Fry, Mith. Mischalle-Donddon, Tenn. Utbon	29 998 18 998 52 634 66 713 58 655 77 216 40 823 14 611 50 879 67 865 455 651 446 027	0.1 0.5 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.4 0.5 1.5 1.7 0.7 1.3 0.6 0.8 2.0 4.4 7.7 7.6	7.5 11.9 6.2 17.1 9.0 10.4 12.6 13.9 10.1 11.1 11.7	1.5 2.8 1.4 3.3 1.8 2.1 2.2 2.0 2.1 2.0 2.4	0.4 1.1 0.4 1.5 0.5 0.5 1.1 1.0 0.7 1.1 0.9	1.8 2.7 1.4 5.3 2.6 2.3 2.9 2.7 2.5 4.2 3.6 3.6	0.9 1.1 0.8 1.9 1.2 1.1 1.5 1.3 1.7 1.4 1.4	3.4 5.3 2.7 7.5 3.3 5.6 6.8 7.9 4.4 5.5 5.5	0.6 1.3 0.7 2.3 1.1 1.6 1.6 1.0 1.6 1.8
New Beford City, Mass. New Britain City, Conn. New Brusselic City, N.J. New Hoven City, Conn. New Undon City, Conn. New Undon City, Conn. New Undon City, Conn. New Orlean City, Lo. Urbon. New Workelic City, N.Y. New Workelic City, N.Y.	98 478 73 840 41 442 126 109 28 842 557 515 557 028 70 794 7 071 639	0.1 0.1 0.1 0.1 0.1 0.6 0.1	0.8 0.9 1.4 1.3 0.5 1.6 1.0 1.9	9.9 11.8 10.6 13.5 10.3 14.5 14.5 12.2 13.5	2.1 2.4 1.6 3.1 1.7 3.2 3.2 2.4 3.0	0.6 1.0 0.7 1.3 0.7 1.4 1.4 1.1	1.7 3.1 4.0 4.2 2.6 4.5 4.5 4.0 4.8	1.7 1.8 1.2 1.7 1.7 1.9 1.9 1.5 2.1	4.5 5.0 4.2 5.4 4.8 5.8 5.8 5.0 4.1	0.9 1.7 1.2 2.0 1.1 2.6 2.6 1.5 2.3
Neurot (dr.), X.J. Newbort (dr.), Chio Newbort), Chio Newbort (dr.), Calif Newport Revo (dr.), Calif Newport News (dr.), Vo. Newport News (dr.), Vo. Newport News (dr.), Vo. Newport News (dr.), Vo. Norfall (dr.), Vo., X.Y. Norfall (dr.), Uo., III. Norman (dr.), Uild. Lifton	329 248 41 200 23 438 62 556 144 903 83 622 71 384 266 979 35 672 68 020 61 161	0.1 0.3 0.1 0.1 0.1 0.1 0.3 1.0 1.1	7.8 0.5 3.3 0.7 0.6 0.9 0.4 1.5 0.2 0.8 0.8	14.8 8.5 12.5 9.6 9.9 8.9 11.7 13.3 7.5 9.1 8.7	4.5 1.3 2.3 2.1 2.1 1.7 2.0 3.1 2.0 1.7 1.6	1.6 0.5 1.1 0.7 0.7 0.7 1.0 1.0 0.3 0.7	3.5 1.8 2.5 3.2 1.9 3.6 2.8 4.2 3.0 3.1 2.8	2.3 0.9 2.1 1.3 0.9 1.6 1.4 1.8 1.0 1.3	5.2 4.6 5.4 3.2 4.9 3.7 6.2 5.7 2.7 3.5 3.4	3.4 0.8 1.6 1.2 1.1 1.4 1.2 2.0 0.4 0.8
North Chorleston city, S.C. North Little Rock city, Ark. Norton Shores city, Mich. Norwelk city, Calif. Norwelk city, Calif. Norwelk city, Cenn. Norwich city, Cenn. Odk Lohn villege. III. Odk Fart villege, III. Odklade city, Calif.	62 534 64 288 22 025 85 286 77 767 38 074 60 590 54 887 339 337	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	4.3 0.4 0.5 0.4 1.0 1.3 0.5	16.4 12.5 8.6 10.3 9.4 10.6 8.3 7.8 16.0	2.9 2.1 1.9 2.8 2.1 1.9 1.6 1.5 3.4	1.0 0.9 0.5 0.7 0.7 1.1 0.5 0.5	5.4 2.9 1.9 2.4 2.8 3.1 1.8 2.0 5.1	2.9 1.1 0.9 2.7 1.2 1.4 1.0 0.8 2.3	9.3 6.5 4.2 2.6 3.6 4.9 3.9 3.7 6.2	3.4 1.4 0.8 1.6 1.1 1.4 0.7 0.8 3.0

Table B-4. Percent of Substitution and Allocation: 1980—Con.

(For meaning of symbols, see introduction. For definitions of terms, see appendixes A and B1

United States Urban and Rural and Size of Place Inside and Outside SMSA's Regions Divisions States SCSA's SMSA's Urbanized Areas		Persons substit	tuted for—			Persons 1	with allocated—			
Places of 50,000 or More and Central Cities of SMSA's American Indian Reservations Alaska Native Villages PLACES of 50,000 or MORE AND CENTRAL CITIES OF SMASH —Con.	Total persons (number)	Mechanical failure	Noninterview	Persons with one or more items ollocated	Relationship	Sex	Age	Roce	Origin	Morital status— Persons 15 years and over
Ocala city, Flo. Oceanaide city, Calif. Odessa city, Yex. Ogden city, Utah Utaha Olympia city, Wesh, Omaha city, Wesh, Omaha city, Wesh, Omaha city, Netr.	37 170 76 698 90 027 64 403 213 388 599 27 447 314 255 88 820	0.1 0.1 0.1 0.2 0.2 0.1 0.1	5.5 0.2 2.4 0.4 1.6 1.5 0.3 0.4 1.3	11.4 8.7 15.5 10.6 13.0 13.1 9.1 8.3 11.9	2.3 2.2 2.6 2.0 2.3 2.3 1.6 1.7 2.8	1.1 0.6 1.0 0.7 0.9 0.9 0.5 0.5	3.2 2.5 4.5 2.4 4.1 4.1 2.2 2.0 4.3	1.1 1.5 3.0 1.7 1.5 1.5 1.1 0.9 2.6	5.2 2.8 6.5 4.8 5.7 5.8 4.4 4.2 2.9	1.3 1.1 1.8 1.1 1.5 1.6 1.0 1.0
Orange city, Calif. Orange city, Text. Orange city, Text. Orange city, Text. Orange city, Text. Orange city, Text. Orange city, Text. Overland Pork city, Kons. Urban Owensbaro city, Ky. Oxanard city, Calif.	91 788 23 628 52 399 128 291 49 620 81 784 81 397 54 450 108 195	0.1 0.1 0.1 0.1 0.1 0.1	0.5 2.0 0.1 1.5 0.2 0.5 0.7 1.6	7.7 11.7 7.8 12.0 6.3 7.8 10.0 11.1	1.8 2.0 1.7 2.5 1.2 1.7 1.7 1.8 3.1	0.6 0.7 0.7 1.0 0.3 0.6 0.6 0.6 0.9	2.0 2.4 2.0 3.4 1.0 2.2 2.2 2.1 3.3	1.3 1.0 1.5 1.5 0.7 1.0 1.0 2.8	2.6 6.4 2.9 4.8 3.6 2.9 2.9 5.2 2.0	0.9 1.4 0.9 1.9 0.6 0.9 1.1 1.5
rela Alto city, Calif. Urban Parsona City city, Fla. Parsona City city, Fla. Parsona City, Nev. Partersburg city, N. Yo. Parson city, Chia Pasadena city, Calif. Pasadena city, Calif. Pasadena city, Calif. Pasadena city, Calif.	55 225 54 846 33 346 84 818 39 967 92 548 118 550 112 560 29 318	0.2 0.7 0.1 0.5 0.1	1.2 1.2 1.2 2.1 1.6 0.2 0.4 1.0	7.5 7.5 8.3 10.8 9.8 10.3 11.5 10.7 12.1	1.5 1.5 1.4 1.8 1.5 1.7 2.5 2.2 2.7	0.4 0.4 0.8 0.7 0.5 1.0 0.7 0.7	1.9 1.9 3.3 4.7 2.2 2.6 3.4 2.8 4.1	1.0 1.0 1.1 1.5 0.8 1.5 2.0 2.1	3.3 3.3 2.7 3.6 5.6 5.0 3.7 4.6 6.0	1.1 1.1 0.9 1.0 0.7 1.5 1.6 1.4
Peaco city, Wesh, Peasolic city, N.J. Peterson city, N.J. Penson city, N.J. Pensocolo city, R.I. Pensocolo city, R.I. Person city, III. Petri Amboy city, N.J. Petersburg (rity, V.J. Phar city, Ies. Phadelspine city, Po.	17 944 52 463 137 970 71 204 57 619 124 160 38 951 41 055 21 381 1 688 210	0.1 0.1 0.2 0.1 0.1 0.1 0.2 0.1 0.1	2.7 0.5 0.8 1.3 1.4 0.7 1.9 0.6 8.6 2.0	13.0 13.9 13.3 12.7 10.4 10.8 12.5 10.6 11.6	2.2 2.7 2.9 2.2 2.2 1.7 2.2 2.3 2.9 3.2	1.0 0.9 1.1 1.3 0.9 0.8 0.9 1.0 1.1	4.3 4.3 3.9 4.6 2.8 3.4 4.1 2.1 4.2 4.9	2.1 2.6 2.3 2.0 1.5 1.9 2.4 1.0 3.5 1.9	4.8 4.5 4.4 5.1 4.4 4.8 3.9 5.0 2.3 6.1	2.3 2.4 2.0 1.4 1.4 2.2 1.1 1.8 2.5
Phoenix city, Ariz. Pico River oity, Colif Pine Bluff city, Arik. Pristburgh city, Par Pristsheld city, Mass. Pleno city, Flex. Urban and Colif Pino city, Coli	789 704 53 459 56 636 423 938 51 974 72 331 72 145 92 742 52 618	0.1 0.1 0.1 0.1 0.1 0.2 0.1	1.0 0.5 0.5 0.6 0.7 0.7 0.7 0.4 3.2	8.8 10.3 14.6 11.3 9.4 6.8 6.8 10.2 14.3	1.8 2.8 3.2 2.3 1.9 1.6 1.6 2.4 2.8	0.7 0.9 1.1 1.0 0.6 0.5 0.5 0.7	3.0 2.4 4.2 3.3 2.4 2.2 2.2 2.6 3.6	1.6 2.9 1.4 1.3 1.1 1.0 1.0 2.1	2.4 2.0 6.5 4.9 4.4 2.1 2.1 3.0 7.4	1.3 2.1 2.0 1.6 0.8 0.7 0.7 1.6 1.4
Pontice city, Mich. Pontice city, Mich. Portogo city, Mich. Portogo city, Mich. Portogo city, Codil Portodo city, Codil Portogo city, Codil Portogo city, Codil Portogo city, Codil Portogo city, Codil Portogo city, Codil Portogo city, Vo. Pondogo city, N. Providence city, N. Widen.	76 715 61 251 38 157 19 707 61 572 366 383 26 254 104 577 29 757 156 804 74 108	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.2 0.1	1.6 1.0 0.2 0.7 0.4 1.0 0.4 2.8 0.3 1.3 0.1	15.2 16.7 6.8 8.6 10.7 10.9 10.4 12.0 11.2 14.4 8.5	2.9 2.6 1.5 1.6 2.0 2.1 1.7 3.4 1.9 2.5 1.7	1.0 1.1 0.4 0.5 0.6 0.9 1.1 1.1 0.8 1.2 0.7	4.8 3.0 1.9 2.7 3.0 3.2 2.9 3.2 3.2 5.5 3.1	1.7 1.6 0.8 1.8 1.1 1.4 1.7 1.2 1.1 1.9 1.4	7.0 10.5 2.8 2.5 4.8 4.7 4.6 4.9 5.4 5.8 3.0	2.2 2.1 0.6 0.8 0.9 1.2 1.5 1.6 1.0 1.8 0.9
Pueble of Y. Cale Outrey City, Moss. Societ City, Wis Backed Drift, Wis Backed Drift, Wis Backed Drift, Wis Backed Drift, Wis Backed Drift, Wis Backed Drift, Wis Backed Drift, Wis Bedding Ory, Fe. Bedding Ory, Fe. Bedding Ory, Fe. Bedding Ory, Fe. Bedding Ory, Fe. Bedding Ory, Calif Bedding	101 686 84 743 85 725 150 255 55 250 20 161 78 686 41 995 57 102 54 951 100 756 72 496 33 578 33 526 74 676 219 214 170 876 100 220	0.1 0.1 0.1 0.1 0.1 0.2 0.1 0.3 0.3 0.1 0.1 0.1	0.4 2.0 0.7 1.1 1.4 0.9 0.2 0.7 5.6 0.4 0.3 0.3 0.3 0.4 0.8	9.5 10.9 9.5 10.2 9.4 9.3 10.3 9.7 7.6 12.7 8.2 7.5 8.8 8.8 8.8 13.1 17.0 10.8	1.8 2.3 1.8 1.7 2.3 2.1 1.9 1.6 2.5 2.0 1.7 1.7 2.6 3.2 2.4	0.6 0.9 0.5 0.7 0.6 0.8 0.8 0.8 0.8 0.4 0.4 0.4 1.1	2.3 2.5 2.5 2.5 2.7 2.7 2.4 4.1 3.7 4.2 2.9 2.9 4.0 3.6 3.3 2.1	2.2 1.4 1.0 2.0 1.4 1.5 2.6 1.3 0.9 1.0 1.0 2.0 1.7 2.2	3.3 5.2 4.3 5.5 2.3 3.7 5.0 2.6 1.2 5.1 2.2 3.8 4.7 9.2 3.5 6.2	1.1 1.4 1.0 1.2 1.0 0.7 1.2 1.9 1.1 1.8 1.5 0.6 0.9 0.9 0.9 2.5 2.3 1.5

[Far meaning of symbols, see Introduction. For definitions of terms, see appendixes A and 8]

	ror meaning or symb	uia, ace illinosociion	. 101 001111110112	or rerms, see appe						
United States Urban and Rural and Size of Place Inside and Outside SMSA's Regions Divisions States SCSA's		Persans substi	uted for—			Persons v	with allocated—			
SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's American Indian Reservations Alaska Native Villages	Tatol persons (number)	Mechanical failure	Noninterview	Persons with one or more items allocated	Relationship	Sex	Age	Race	Origin	Marital status — Persans 15 years and over
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.										
Rochester city, Minn. Rochester city, N.H. Rochester city, N.Y. Rock Mil City, S.C. Rock Mil City, S.C. Rock Stand city, III. Rockford city, III. Rockford city, III. Whon V.Y	57 890 21 560 241 741 35 344 47 036 139 712 43 826 42 205 54 311	0.1 0.1 0.3 	0.1 0.3 2.2 0.7 1.1 1.6 0.4 0.4	7.4 10.7 11.7 12.6 9.8 9.5 9.4 9.3 7.5	1.6 1.7 2.4 2.4 2.1 2.3 2.0 2.0	0.4 0.7 0.8 0.9 1.0 0.8 0.5 0.6 0.5	1.7 2.3 3.2 3.3 2.8 2.4 2.9 2.9 1.8	0.9 1.4 1.4 1.1 1.4 1.3 1.2 1.2 0.9	3.5 5.8 5.5 6.1 4.3 4.1 3.9 3.9 3.9	0.7 1.3 1.9 1.0 1.1 1.0 0.8 0.8
Reyel Okc riny, Nich Socomento Civ, Colf Socomento Civ, Colf Soginov Civ, Mich. Selem Civ, Civreg. Selem Civ, Civreg. Selem Civ, Civreg. Selem	70 893 275 741 77 508 89 233 80 479 22 677 163 033 73 240 785 880 17 988 117 490 74 393 875 538 847 494	0.4 	0.1 0.9 1.2 0.4 0.8 0.6 0.2 0.6 1.1 4.8 1.8 1.5	8.6 12.8 12.0 10.2 11.9 10.9 9.9 10.2 8.6 15.6 12.7 8.3 9.3	1.6 2.4 2.0 1.8 2.4 2.0 1.9 1.9 2.1 2.8 2.7 2.0 2.1	0.6 0.8 0.9 0.5 0.9 0.8 0.5 0.7 0.7 0.7 0.7	2.0 3.7 3.6 2.8 3.5 2.3 2.4 2.7 7.1 4.1 2.7 2.8 2.8	1.1 2.2 1.5 1.3 3.0 0.9 1.2 1.8 2.0 4.2 2.9 1.4 2.0 2.0	4.0 5.0 5.3 4.1 5.9 4.6 3.3 1.9 2.7 3.9 2.7 3.9 2.3 3.0 3.0	0.9 1.9 2.2 1.7 2.3 0.8 0.9 1.1 1.6 2.4 1.7 0.9 1.6
Son Francisco city, Calif. Son Jose city, Calif. Son Leandro city, Calif. Son Matea div, Calif. Son Matea div, Calif. Sondy City city, Utuh. Sonto Ana city, Calif. Sonto Ana city, Calif. Sonto Rora city, Calif. Sonto Care city, Calif. Sonto Care city, Calif. Sonto Care city, Calif. Sonto Care city, Calif. Sonto Marcia city, Calif. Sonto Marcia city, Calif.	678 974 629 442 63 952 77 561 50 546 203 713 74 414 87 746 41 483 39 685	0.1 0.1 0.2 0.1 0.1 0.2 0.2 0.1 0.2	2.3 4.2 0.3 2.0 0.2 2.4 1.4 1.4 1.2	11.9 9.7 10.3 11.0 5.6 11.2 11.1 9.8 10.9 9.6	2.7 2.1 1.9 2.2 1.6 2.6 2.6 1.9 2.4 2.3	0.9 0.7 0.5 0.8 0.4 0.9 0.9 0.6 0.9	3.5 2.4 2.3 2.9 1.2 3.5 3.7 2.5 3.6 2.3	1.8 2.6 1.7 1.9 0.9 3.0 2.2 1.8 2.1 2.3	4.4 3.3 4.6 4.6 2.2 2.4 3.4 3.9 3.7 2.6	2.0 1.5 1.0 1.4 0.7 1.8 1.5 1.1
Sante Manica city, Colif Sante Rate city, Colif Sarosate city, Re Savanach city, Re Savanach city, Ge. Savyreville barough, N J. Schoumburg village, III. Schoumburg village, III. Valenticology, N V. Scottsdale city, Ariz.	88 314 83 320 48 868 141 390 29 969 53 305 67 972 88 412 87 488	0.1 0.1 - 0.1 0.1 0.1 0.1	0.4 1.9 1.3 2.1 0.4 0.7 0.4 0.8 0.8	11.5 9.4 7.0 15.0 6.8 6.4 9.1 8.2 8.2	2.1 1.8 1.5 3.0 1.4 1.3 1.7 1.8	0.9 0.6 0.7 1.1 0.4 0.5 0.6 0.6	3.9 2.5 2.7 2.9 1.6 2.0 2.2 3.3 3.3	1.9 1.5 1.2 1.5 0.8 0.7 1.1 1.2	4.0 4.0 1.4 8.0 3.1 2.5 4.3 2.6 2.6	1.5 0.9 1.2 1.9 0.5 0.8 1.0
Sranton city, Ps. Sociale city, Colfi Sectile city, Wesh Sharon city, Pe. Sheboygan city, Ws. Shermon city, Tes. Shrewpart city, Lo. Sher Spring (CD), Md Simi Valley city, Colf	88 117 36 567 493 846 19 057 48 085 30 413 205 820 72 893 77 500 82 003	0.1 0.1 0.1 - - 0.1 0.1 - 1.4	1.3 1.8 0.9 0.5 0.1 0.4 2.0 0.7 0.2 0.3	11.0 13.5 11.0 8.9 6.7 12.6 16.3 10.4 7.4	2.1 2.3 1.9 1.6 1.3 2.1 2.9 2.0 1.8 2.5	0.6 0.9 0.7 0.5 0.4 0.5 0.9 0.7 0.7	2.5 5.0 3.3 1.7 1.2 2.5 3.3 3.3 1.9 2.0	1.0 2.1 1.5 0.7 0.7 1.3 1.5 1.3	6.1 5.2 5.3 5.0 3.5 7.8 10.0 4.5 2.2 4.8	0.8 1.7 1.6 0.6 0.4 1.1 2.4 1.1
Sioux Folls city, S. Dok. Stacke village, III I. Somerville city, Mass. South Auguste (CDP), Go. South Bend city, Ind. South Gery, Ind. South Gery, Gelf South Field city, Mich. Spertanburg city, Sci. Spekone city, Wash.	81 343 60 278 77 372 51 072 109 727 66 784 75 568 43 968 171 300 23 458	0.1 0.3 0.1 0.1 - 0.9 0.2 0.1 0.2	0.3 0.7 0.4 2.7 2.0 0.4 0.1 3.1 0.8	8.4 7.9 11.1 13.5 10.7 10.7 8.3 14.3 12.2 9.5	1.3 1.7 2.0 2.9 1.8 2.3 1.6 3.7 1.9	0.4 0.5 1.0 1.0 0.7 0.8 0.6 1.1 1.0	1.6 1.6 3.3 2.2 2.2 2.4 1.6 3.7 2.7	1.1 1.0 1.5 1.2 1.2 2.9 1.0 1.4 2.0	4.7 3.9 4.8 7.3 6.2 2.8 4.1 6.3 5.6 4.7	0.8 0.6 1.5 1.0 1.6 0.8 1.3 1.5 0.8
Soninghied city, III. Soringhied city, Wass. Springhied city, Wass. Springhied city, Was. Springhied city, Was. Springhied city, Ubia. Springhied city, Ubia. Springhied city, Ubia. Springhied city, Ubia. Springhied city, Comp. Strefring Heights city, Wich. Strefring Heights city, Wich. Strefring Heights city, Wich. Strefring Heights city, Wich. St. Cair Mores city, Wich. St. Cair Mores city, Wich. St. Joseph Chy, Web.	99 637 152 319 133 116 72 563 41 621 102 623 36 130 108 999 26 400 149 779 76 210 42 566 76 691	0.4 0.1 0.2 0.1 0.2 0.1 0.1 0.1 0.2 - 0.1	1.3 1.8 0.5 2.0 0.4 1.2 0.2 0.1 1.3 0.7 0.1 0.3	9.6 11.2 8.3 13.3 10.1 10.8 5.1 7.0 14.0 11.3 7.9 9.2	1.7 2.1 1.1 2.2 1.9 2.4 1.1 1.5 2.3 2.2 1.5 2.0	0.6 0.8 0.4 0.7 0.6 0.9 0.9 0.9 0.9 0.6 0.6	2.5 3.4 1.5 2.9 2.3 3.8 1.9 1.9 2.4 3.5 2.0 2.4 2.6	1.0 2.1 0.9 1.1 1.2 1.3 0.7 1.0 1.2 2.4 1.0	4.9 4.2 4.7 8.0 5.0 3.7 1.7 2.7 9.0 3.9 3.6 4.1 6.3	0.9 1.3 1.0 1.2 0.9 1.3 0.4 0.8 1.8 1.3 0.8 0.9

Table B-4. Percent of Substitution and Allocation: 1980—Con.

I For megning of symbols, see Introduction. For definitions of terms, see appendixes A or	

United States Urban and Rural and Size of Place Inside and Outside SMSA's Regions Divisions States SCSA's SMSA's		Persons substit	uted for—			Persons 1	with allocated			
Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's American Indian Reservations Alaska Native Villages	Total persons (number)	Mechanical failure	Noninterview	Persons with one or more items allocated	Relotionship	Sex	Age	Race	Origin	Marital status — Persons 15 years and over
PLACES OF S0,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con. S1. Louis city, Mo. S1. Paul city, Mio. S1. Patraburg city, Flo.	453 085 270 230 238 647	0.1 0.1 0.1	2.4 1.9 2.5	15.3 10.9 12.8 7.6 11.5	3.4 2.1 2.6	1.2 1.0 1.0	3.8 3.2 2.8 1.9 3.7	1.5 1.6 1.4 1.2	7.9 5.1 6.6	2.3 1.3 1.3
51. Louis city, Mo. 51. Poul city, Minn. 51. Petersburg city, Ro. Sumyvole city, Colif. Superior city, Wis. Syrocuse city, Vis. Syrocuse city, M. 1. Tocomo city, Wesh. Tolchossee city, Ro. Tolphossee city, Ro. Tolphos city, Ro.	270 230 238 647 106 618 29 571 170 105 158 501 81 585 271 523 77 568	0.1 0.2 0.1 0.2 0.1 0.1	0.6 0.1 2.2 0.9 2.9 2.5 0.1	7.6 11.5 11.6 12.1 11.4 12.7 6.8	3.4 2.1 2.6 1.6 1.9 2.3 2.4 2.5 3.1	1.2 1.0 1.0 0.4 1.0 0.6 0.7 0.8 1.0 0.6	1.9 3.7 3.3 3.3 3.6 3.6 1.4	1.2 1.8 1.4 1.6 1.1 1.6 0.9	6.6 2.9 5.2 5.7 5.5 4.9 5.0 2.8	2.3 1.3 1.3 0.9 1.7 1.5 1.4 1.3 1.6 0.7
Tempe city, Ariz. Tempic city, Tex Tempic city, Tex Texer Stude city, Ind. Texariana city, Arix. Texariana city, Tex. Texariana city, Tex. Urban Thousand Oaks city, Coff Titusville city, Tex.	106 743 42 483 61 125 21 459 31 271 41 403 40 878 77 072 31 910	0.1 0.1 - 0.3 0.1 0.1 0.1 0.1 0.2	1.1 1.3 1.6 1.7 1.1 1.1 0.2 0.6	7.3 13.2 15.3 13.2 13.4 14.8 14.7 7.4	1.7 2.2 2.0 2.6 2.0 2.8 2.8 2.0	0.6 1.5 0.7 1.1 0.7 0.9 0.9 0.7	2.4 4.8 3.2 4.0 2.2 2.9 2.9 2.3 2.3	1.3 2.7 2.1 1.4 1.2 1.8 1.8 1.2 0.9	2.1 4.9 10.5 5.4 8.3 8.3 1.9 2.9	0.8 2.1 2.4 1.5 1.8 1.8 0.9
Totko city, Ohio Inoneondo (CDP) N.Y. Ipasko city, Kons. Ioroneondo (CDP) M.Y. Ipasko city, Kons. Ioroneo city, Kolif Iowson (CDP), Md. Irrenton city, Mi. Irroy city, Mi. Irroy city, Mi. Iucson city, Ariz. Iucson city, Ariz. Iucson city, Ariz. Iucson city, Golff	354 635 72 795 115 266 129 881 51 083 92 124 67 102 56 638 330 537 22 526	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.2	0.4 - 1.3 0.5 1.4 3.5 0.1 0.6 2.1	11.7 8.4 10.0 6.9 9.4 14.9 7.1 10.0 10.4 9.5	2.0 1.5 1.7 1.7 2.0 3.0 1.7 1.9 2.3	1.1 0.6 0.6 0.6 1.4 1.1 0.6 0.6 0.7	3.0 2.2 2.4 2.4 3.5 4.5 1.7 2.5 3.4 2.8	1.8 1.0 1.2 1.4 2.1 2.0 1.0 1.1 2.1	5.5 3.9 5.1 1.3 4.7 6.2 2.7 4.8 3.0 3.0	2.0 1.0 1.0 0.8 1.9 2.6 0.9 0.8 1.2
Tubes ofly, Oble Tustopless ofly, Ale Tyler ofly, Tex Linica (Ty), Tex Linica (Ty), Tex Linica (Ty), Tex Linica (Ty), Tex Linica (Ty), Tex Linica (Ty), Tex Linica (Ty), Tex Linica (Ty), Tex Linica (Ty), Tex Linica (Ty), Tex Linica (Ty), Tex Linica (Ty), Linica Linica (Ty), Li	360 919 75 211 70 508 55 593 35 978 75 632 80 303 50 695 53 753 262 199 257 269	0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	3.3 1.5 1.2 1.1 2.4 0.6 2.8 0.5 0.5	11.4 10.6 13.3 12.3 8.7 11.7 13.4 9.0 9.5 8.0	1.9 2.6 2.2 3.1 2.5 2.0 2.4 2.1 2.1 2.3 2.3	0.7 0.9 0.8 0.9 0.5 0.7 0.9 0.6 0.9 0.7	3.5 2.4 2.5 3.5 2.6 4.0 3.8 2.2 2.2 2.4	1.4 1.1 1.4 2.8 1.7 1.4 2.1 1.9 1.6 0.9	5.6 4.6 7.9 2.7 4.0 5.1 5.9 3.0 3.3 2.6 2.6	1.4 1.4 1.5 2.4 1.4 0.9 1.5 1.2 1.4 0.8
Visiolic (rity, Colif. Woco city, Les. Wolnut Creek city, Colif. Wolthom city, Moss. Worren city, Mich. Worren city, Nich. Worwick city, R. I. Woshington City, Co. Wotebury City, Con. Wotebury City, Con.	49 729 101 261 53 643 58 200 161 134 56 629 87 123 638 333 103 266 64 250	0.2 0.1 0.5 0.1 0.1 	0.5 0.7 0.2 0.8 0.1 0.7 0.6 3.9 1.3 0.7	8.8 11.0 7.5 10.2 8.0 9.3 10.1 17.6 10.7 9.7	1.9 2.2 1.6 1.5 1.6 2.1 4.3 2.2	0.7 0.9 0.5 0.6 0.7 0.8 1.9 0.8	2.5 3.3 2.0 3.9 1.8 2.7 2.6 5.7 3.4 2.8	1.8 1.9 1.0 1.4 1.1 0.9 1.3 2.6 1.4	2.4 4.0 3.2 5.1 3.6 4.2 4.5 8.3 4.1 4.2	1.2 1.4 0.7 1.3 0.8 0.9 1.0 4.0 1.2
Worledo City, Iowa Wookspan City, III. Wookspan City, III. Wookspan City, III. Wookspan City, Wis. Worldoon City, Wis. Welfron City, W. Vo. West Allis City, Wis. West Microsty, W. Wal. West Moven City, Com. West Moven City, Com. West Lifeoyete City, Ind. West Polin Booth City, Ind. Ulbon	75 985 67 653 50 319 32 426 51 308 24 736 63 982 80 291 53 184 21 247 63 305 63 231	0.2 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.7 4.8 0.2 0.4 0.3 1.3 0.2 0.8 0.8 7.3 7.4	8.7 13.1 7.0 9.7 6.8 10.2 7.3 7.7 12.0 7.3 12.5	1,7 2,6 1,4 1,5 1,8 1,8 1,7 2,2 1,4 2,4	0.6 1.0 0.4 0.8 0.4 0.9 0.4 0.5 1.2 0.5 1.1	2.0 3.2 1.9 2.4 1.0 2.6 1.2 2.0 3.6 2.3 2.7 2.7	1.1 2.2 0.9 1.5 0.7 1.3 0.7 1.6 1.6 1.3 1.4	4.5 6.1 2.8 4.9 3.9 5.3 4.0 2.2 5.5 3.5 6.4	1.1 1.7 0.6 1.0 0.5 1.0 0.6 1.0 1.7 1.1 1.5
West Valley (CDP, Ush Westlond Orb, Mich Westlands Orb, Mich Westlands Cry, Colf. Westlands Cry, Colf. Wheeling Cry, W. Vo. Whitler Cry, Colf. Wiching Falls Cry, Colf. Wiching Falls Cry, Tex. Wiching Falls Cry, Tex. Williamsport Cry, Po. Williamsport Cry, Po. Williamsport Cry, Del. Williamsport Cry, Del. Williamsport Cry, Del. Williamsport Cry, Del. Williamsport Cry, Del. Williamsport Cry, Del. Williamsport Cry, Del. Williamsport Cry, Del. Williamsport Cry, Del.	72 378 84 603 71 133 50 211 43 070 69 717 279 272 94 201 51 551 33 401 70 195 44 000 131 885	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.2 0.2 1.0 1.1 1.6 0.4 0.5 0.4 1.4 0.7 1.2 1.8	6.5 7.4 8.0 7.5 11.6 9.0 9.9 8.8 10.4 10.0 16.7 14.4	1.5 1.6 1.7 1.7 1.9 2.0 1.8 1.7 2.1 2.2 2.9 2.6 2.3	0.4 0.6 0.5 0.4 0.9 0.7 0.8 0.6 0.8 1.4 1.2	1.3 1.8 2.2 2.8 3.3 2.7 2.8 2.3 2.2 2.8 4.2 3.3 2.3	0.9 0.9 1.5 1.4 1.4 1.9 1.4 1.2 1.0 0.9 1.5 1.1	2.6 3.0 2.5 2.5 5.9 2.9 4.3 3.8 5.7 4.8 8.1 7.5 6.0	0.7 0.7 0.9 0.8 1.0 1.3 1.1 0.9 1.0 0.8 2.4 1.5

(For meaning of symbols, see Introduction. For definitions of terms, see appendixes A and B)

	For meaning or symbol	13, 300 11111000011011	. Tor deliminaria	or terms, see uppe	nuines a una uj					
United States Urban and Rural and Size of Place Inside and Outside SMSA's Regions Divisions States		Persons substit	uted for—			Persons	with allocated—			
SCSA's SMSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's American Indian Reservations Alaska Native Villages	Totol persons (number)	Mechanical failure	Noninterview	Persons with one or more items allocated	Relationship	Sex	Age	Roce	Origin	Marital status — Persons 15 years and over
PLACES OF 50,000 OR MORE AND CENTRAL CITIES OF SMSA's—Con.										
Winter Haven ciry, Flo. Worcester cirly, Mass. Wyoming cirly, Mitch. Yokima cirly, Wush. Yonkes cirly, N.Y. York cirly, Po. Youngstown cirly, Ohio Yuba Cirly cirl, Calif.	21 119 161 799 59 616 49 826 195 351 44 619 115 436 18 736	0.1 0.1 	0.8 0.5 0.3 2.6 1.1 1.5 0.9	8.4 9.1 8.8 11.0 12.1 12.1 11.1 8.7	1.9 1.9 1.7 2.0 2.5 2.7 2.1 1.6	1.2 0.5 0.6 0.6 0.9 1.2 0.9	3.0 1.5 2.0 2.4 3.6 3.8 2.4 2.2	1.5 1.1 1.1 1.4 1.7 1.4 1.0	2.1 4.6 4.1 5.3 4.9 4.9 5.6 3.7	1.4 0.8 0.8 1.0 1.4 1.3 1.4
AMERICAN INDIAN RESERVATIONS										
Acomo Pueblo, N. Mex. Agua Caliente Reservotion, Colf. Alabamo-Covahotta Reservotion, Tex. Alabamo-Covahotta Reservotion, Tex. Allegany Reservotion, N. Y. Allegany Reservotion, N. Y. Allurus Renchevin, Colf. Annarte Island Reserve, Aloska Augusline Reservotion, Colf. Bod River Reservotion, Vis. Bornor Renchevin, Colf.	2 359 13 743 504 1 072 7 681 7 1 195 916 300	0.2 - 0.1 0.3 0.8	15.1 5.5 1.4 3.0 1.0 - 3.0 2.3 1.0	12.0 16.3 7.9 14.2 6.9 14.3 11.7 - 8.5 15.7	1.7 2.7 2.0 2.5 1.6 - 3.5 - 0.9 4.0	1.9 1.0 1.4 0.4 - 1.5 0.3 0.7	2.7 8.6 4.0 6.8 2.0 - 2.2 5.7	2.2 2.2 3.2 2.3 0.8 - 2.8 - 1.4 1.3	5.3 4.8 1.0 3.6 2.6 - 3.8 - 0.7 1.7	1.0 2.6 1.5 1.0 0.7 16.7 1.8 - 1.0 2.0
Boy Mills Reservation, Mich Beston Paule Reservation, Colf Beston Paule Reservation, Colf Servar Code Routerion, Colf Servar Code Routerion, Colf Servar Servary Code Routerion, Colf Servary	322 12 	0.3	0.3	13.4 25.0 - 36.4 0.8 - 22.5 10.3 15.7 9.4	5.6 8.3 - - - 3.5 1.8 4.4 0.7	1.2 - - 18.2 - 1.8 0.8 1.4 0.7	2.5 - - - 9.1 3.2 3.2 2.4	1.6 - - 18.2 - - 7.6 2.2 2.6 4.8	4.0 16.7 - 18.2 0.3 - 5.8 2.8 6.6 1.7	1.8
Bridgeon Colony, Calif. Brigheon Reservoiro, The Burns Reservoiro, Cirg. Cubzzon Reservoiro, Calif. Cabil Deke Rancherio, Calif. Cabil Deke Rancherio, Calif. Campo Reservoiro, Calif. Campo Reservoiro, Calif. Campool Reservoiro, Calif. Campools Reservoiro, Mez. Campools Reservoiro, Mez.	55 338 167 815 17 56 100 200 978		3.3 5.4 - 0.4	23.6 6.2 5.4 16.1 5.9 26.8 20.0 35.5 14.7	1.8 1.2 1.2 3.2 - - 2.0 5.5 4.9	0.6 0.9 - - 1.5 3.0	14.5 0.3 1.2 9.4 5.9 12.5 7.0 8.0 4.4	7.3 0.9 1.2 2.8 14.3 - 13.5 3.2	7.3 3.3 1.2 1.0 - 9.0 12.0 2.2	12.2 0.9 0.7 - 2.8 3.3 2.0
Carson Colony, Nev. Cathoria Reservotion, S. C. Cathoria Reservotion, S. C. Cathoria Reservotion, N. Y. Cedorville Ronderin, C.olif. Chelonia Reservotion, Wash. Chemehuavil Reservotion, G. Old. Cheynne River Reservotion, S. Dok. Chilmocha Reservotion, S. Dok. Cochim Pueblo, N. Mex. Cocophi Reservotion, Airz.	227 998 1 998 6 405 265 1 826 1 300 839 355	0.2 - - 0.1 0.2 1.1	2.2 0.3 1.2 0.8 0.4 6.6 3.1	3.5 8.6 22.3 - 5.7 9.4 12.3 21.6 16.2 16.9	1.3 1.5 1.6 - 1.2 2.3 2.5 4.0 3.3 5.1	0.4 2.5 1.3 - 1.0 1.1 0.9 1.6 2.3 1.7	1.3 3.7 15.0 	0.4 1.3 1.8 - 0.2 0.8 2.7 1.5 3.7	2.0 6.7 - 0.7 4.2 1.7 15.8 3.9 5.1	2.2 2.8 0.7 0.9 1.8 4.7 1.5
Cour d'Alone Reservation, Idaho Cold Springs Rondrein, Caff Colla Springs Romertion, Ariz -Calif Colarodo River Reservation, Ariz -Calif Carline Reservation, Wosh Carrine Rancheria, Caff Coushotte Reservation, I.a. Coyote Valley Roncheria, Caff Crow Reservation, Mont Crow Creek Reservation, 5. Dok. Cuypaper Reservation, Caff	4 911 65 7 873 7 047 6 - 9 5 973 1 787 2	0.1 0.4 - - - - 0.1	0.5 3.6 5.3 66.7 - 0.2 0.4	11.8 16.9 7.9 14.6 - - 11.1 9.5 10.5 100.0	1.9 1.5 1.5 2.6 - - 2.1 2.4 50.0	1.5 6.2 1.0 1.7 - - 1.1	5.7 9.2 3.0 6.6 - - - 3.4 2.9 100.0	2.7 1.5 1.8 2.9 - - 11.1 1.7 3.9	2.4 - 1.6 3.8 - - 2.9 2.5	1.5
Deer Creek Reservation, Minn. Dresslerville Colony, Nev. Dry Creek Roncherio, Colif. Dry Creek Roncherio, Colif. Dudwuder Reservation, Nev. Dudwuder Reservation, Nev. Eastern Requot Reservation, N.C. Eastern Requot Reservation, Conn. Ely Colony, Nev. Enterprise Roncherio, Colif. Follon Colony, Nev.	219 129 46 1 041 106 5 717 29 78 16 64	0.1	2.4	12.3 11.6 2.2 7.5 4.7 10.7 13.8 17.9 7.8	5.9 1.6 	1.6 2.2 1.3 0.9 2.0 3.4 5.1	2.3 6.2 - 2.5 1.9 3.5 6.9 1.3	1.8 0.8 0.9 2.2 7.7	7.8 5.4 1.8 3.4 3.4 5.1	3.2 - - 1.4 2.7 2.0 4.5 - -
Folion Reservation, Nev. Flandreou Reservation, S. Dak. Flathead Reservation, Mont. Fond du Lac Reservation, Minn. Fort Apache Reservation, Ariz.	279	0.6 0.4 0.1	2.2 1.8 1.1 0.5 1.3	24.7 16.6 8.0 14.9 11.9	5.0 4.1 1.6 2.6 3.3	0.7 1.2 1.3 2.1 0.9	12.5 7.7 3.5 6.1 4.6	7.9 4.7 2.1 3.2 2.1	3.6 2.4 2.6 5.9 1.9	0.9 - 2.1 2.1 1.8

Table B-4. Percent of Substitution and Allocation: 1980—Con.

[For meaning of symbols, see Introduction. For definitions of terms, see appendixes A and B]

	(For meaning of symbol	ils, see Introduction.	For definitions	of terms, see appe	ndixes A and B]					
United States Urban and Rural and Size of Place Inside and Outside SMSA's Regions Divisions States		Persons substitu	ted for—			Persons	with allocated—			
SCSA's SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's American Indian Reservations Alaska Native Villages	Total persons (number)	Mechanical failure	Noninterview	Persons with one or more items allocated	Relationship	Sex	Age	Roce	Origin	Morital status— Persons 15 years and over
AMERICAN INDIAN RESERVATIONS—Con. For Selsion Separation, Met. for Sentbald Reservation, No. Dok. for Sentbald Reservation, Colif. for Highest Reservation, Colif. for Highest Reservation, Colif. for McLemit Reservation, Mev. Oreg. for McLemit Reservation, Nev. Oreg. for McLemit Reservation, Nev. Colif. for McLemit Reservation, Nev. Colif. for McLemit Reservation, Mr. Colif. Alex. for Peck Reservation, Mr. Colif. Alex. for Tot fatter Reservation, Mr. Colif.	2 060 5 577 98 4 783 61 472 349 219 9 921 3 313	0.3 	0.5 0.6 2.8 19.7 2.6 0.9 0.5	18.0 14.0 17.3 11.8 14.8 15.5 20.9 20.5 12.7 12.6	3.1 2.8 2.0 2.6 	1.0 1.6 2.0 1.0 4.9 1.1 1.7 3.2 1.1	7.1 5.2 15.3 4.9 4.9 12.3 11.5 11.9 5.6 3.8	2.8 4.0 1.0 2.4 3.3 1.1 4.6 6.4 2.6 2.4	7.6 3.5 2.0 3.2 6.6 2.1 3.2 2.7 3.5 5.4	2.9 1.8 3.3 1.3 - 1.4 2.0 0.7 2.0 2.8
Fort Yuma Reservation, Ariz. Calif. Gills Band Reservation, Ariz. Gills River Reservation, Ariz. Gills River Reservation, Ariz. Gills River Reservation, Ariz. Godden Hill Reservation, New-Urah Grand Portage Reservation, Minn. Grand State Reservation, Minn. Grand State Reservation, Minn. Grand State Reservation, Minn. Grand State Reservation, Minn. Hossonamisco Reservation, Moss. Hovausupia Reservation, Moss.	4 581 7 380 3 105 281 73 211 1 1 282	0.1	4.8 0.5 - - - - 3.2	12.3 - 15.3 66.7 8.6 11.4 8.2 10.4 100.0 8.2	1.2 	1.1 2.2 1.9 0.4 2.7	6.9 7.3 3.8 6.8 2.7 0.5 100.0 6.7	1.9 1.9 1.0 3.2 1.4 2.8	2.3 5.7 - 3.6 1.4 - 100.0 0.4	1.8 3.5 2.8 0.5 0.9 100.0 1.6
Heh Beservolini, Wash. Hollywood Reservolini, Fig. Hoora Valley Reservolini, Colf. Hoopa Valley Estension Reservolini, Colf. Hopi Reservolini, Ariz. Hopian Reservolini, Ariz. Hopian Reservolini, Ariz. Holpada Roscheini, Colf. Hudlopai Reservolini, Ariz. Holpada Roscheini, Colf. Indian Township Reservolini, Maine Jowa Reservolini, Maine Jowa Reservolini, Maine	67 2 592 2 041 1 082 6 906 13 849 	0.2	5.4 0.5 1.9 1.7 0.1 0.5 5.4	20.9 13.9 12.0 19.2 13.9 7.7 16.6 — 2.6 4.5	4.5 2.1 2.1 3.9 3.1 6.7	1.5 0.7 1.2 1.9 1.4 2.1	4.5 6.5 5.8 11.0 6.5 7.3 0.7	9.0 0.8 2.4 3.7 3.1 - 4.4 - 0.5 2.7	1.5 5.2 2.1 3.0 2.9 7.7 0.9 - 0.2 1.8	2.4 1.5 2.8 2.4 3.0 8.3 0.9
Isabella Reservation, Mich. Isleto Neblo, N. Mer. Jockson Rescherio, Galf Jockson Rescherio, Galf Jockson Rescherio, Galf Jockson Reservation, W. Mex. Kalaba Reservation, W. Mex. Kalaba Reservation, Ariz. Kalaba Reservation, Ariz. Kickpoo Reservation, Kanh. Kootensi Beservation, Kaho	23 020 2 412 15 1 515 1 996 173 106 461 - 1 699	0.1 - - 0.4 - - - 0.4	1.9 0.5 0.2 4.8 - 13.0 1.1	8.9 18.5 6.7 13.6 8.1 13.9 5.7 8.7	1.9 6.4 3.7 0.9 1.7 1.5 -	0.5 2.3 1.3 1.1 0.6 0.9 2.0	4.1 6.4 6.7 8.6 4.7 4.6 0.9 - - 4.9	1.8 3.4 - 1.5 1.6 6.9 2.8 0.7 - 3.9	3.4 2.1 - 1.6 0.6 1.2 0.9 4.8 - 2.4	1.9 2.1 - 1.5 0.6 - 1.5 0.6 - 1.8
Loc du Pombesu Reservation, Wis. Loguna Pueblo, N. Mex. Lo Jolo Reservation, Codif. L'Anse Reservation, Codif. L'Anse Reservation, Codif. La Posto Reservation, Codif. Las Vegas Colony, Nev. Layronille Rancherio, Codif. Leech Lable Reservation, Minn. Likely Rancherio, Codif. Love Pine Rancherio, Codif.	2 211 3 791 151 3 289 1 113 111 8 441 248	0.3 0.4 0.2 5.3	0.6 5.6 - - - 1.5	21.4 14.7 17.9 6.0 - 3.5 10.8 12.4 - 8.5	4.2 2.6 2.6 1.9 — 1.8 2.2 — 1.6	2.8 1.3 0.7 0.4 - 0.9 - 1.5	11.9 7.6 2.6 2.1 1.8 5.5 2.8	5.3 2.7 1.3 1.1 0.9 6.3 2.5 - 3.2	4.3 3.5 11.9 1.3 - 0.9 3.0 - 0.4	3.4 0.6 0.5 - 2.8 1.2
Lookout Roncherio, Calif Los Goybas, Reservation, Calif Los Goybas, Reservation, Calif Lovelock Colony, Nev Lower Brule Reservation, S. Dok. Lower Elwah Reservation, Wash. Lower Sivus Community, Minn. Lummir Reservation, Wash. Machan Reservation, Wash. Machan Reservation, Wash. Machan Reservation, Wash. Machan Reservation, Vash. Machan Reservation, Vash. Machan Reservation, Calif	13 51 126 1 023 67 79 2 274 1 245 81	0.1	7.7 - 10.4 - 1.5 1.6	15.4 25.5 4.8 10.7 16.4 27.8 8.7 8.9 9.9 42.9	1.6 2.3 6.0 5.1 2.3 2.7 2.5 35.7	2.0 1.5 1.5 1.5 0.6 0.9	15.4 5.9 0.8 3.6 	7.8 2.4 1.9 7.6 0.8 1.1 1.2	9.8 	9.1 - 1.0 3.6 1.2 1.7 1.6 8.3
Moricopa Reservation, Ariz Mortoponi Reservation, Vo. Menominee Reservation, Vo. Menominee Reservation, Culf. Meso Grande Reservation, Culf. Mesodera Apothe Reservation, N. Mex. Microsalvies Reservation, No. Mortopalvies Reservation, Mortopalvies Mortopalvies Reservation, Mille Loss Reservation, Mille Loss Reservation, Mille Loss Reservation, Mille Loss Reservation, Mille Loss Reservation, Mille Loss Reservation, Mille Loss Reservation, Mille Loss Reservation, Mille Loss Reservation, Mille Loss Reservation, Mille Loss Reservation, Mere Mille Loss Reservation, New Mille Loss Reservati	397 76 2 672 2 101 276 40 37 2 866 185	0.6 - - 15.0 0.1	10.5 2.1 2.5 100.0	7.1 89.5 18.1 	2.8 59.2 4.9 - 1.6 4.3 - 2.1 2.7	0.8 89.5 1.6 	4,3 89.5 7.0 1.7 7.5 - 3.7 3.8	0.3 4.0 - 2.3 0.4 10.0 - 2.3 0.5	0.3 4.0 3.4 1.1 - 1.6 1.1	88.9 1.5 1.3 0.9 - 1.1 2.6
Mantgamery Creek Rancheria, Calif	1 414 2 991 386 110 433	10.1 0.1 0.1	0.7 1.1 2.1 0.8	100.0 23.7 2.5 21.0 8.3	3.1 0.9 4.7 2.0	1.4 0.3 1.3 1.0	100.0 10.9 0.7 6.7 3.0	6.0 0.4 8.8 1.4	5.6 0.5 3.4 2.1	1.7 1.1 1.8 1.2

[for meaning of symbols, see Introduction. For definitions of terms, see appendixes A and 8]

United States Urban and Rural and Size of Place										
Inside and Outside SMSA's Regions Divisions		Persons substi	tuted for —			Persons	with allocated—			
States SCSA's										
SMSA's Urbanized Areas Places of 50,000 or More										
and Central Cities of SMSA's American Indian										Marital
Reservations Alaska Native Villages	Total persans (number)	Mechanical failure	Noninterview	Persons with one or more items allocated	Relationship	Sex	Age	Race	Origin	status— Persons 15 years and over
AMERICAN INDIAN RESERVATIONS—Con.										
Nez Perce Reservatian, Idaha Nisqually Reservatian, Wash. Nooksock Reservatian, Wash. Northern Cheyenne Reservatian, Mant.	17 806 254 - 3 664	0.3	0.6 - 0.8	8.8 9.4 - 12.6	1.4 5.1 - 3.2	1.0 0.8 — 1.3	3.4 5.1 4.9	2.3 0.4 - 2.9	2.4 3.1 1.9	1.5 4.2 - 1.4
	5 459	0.3	0.8	11.9	2.3	1.0	4.4	1.2	4.4	1.4
Omaha Reservation, Iowa-Nebr Oneida Reservation, Wis Onandaga Reservation, N.Y	13 389 596	0.1 0.3	0.4 0.2	4.6 95.8	1.0 69.1	0.3	1.5 1.3	0.6 1.5	1.6	0.5 95.7
Osage Reservation, Mich.	39 327	0.3	2.8	10.0	2.3	0.8	3.6	1.9	2.9	1.0
Pala Reservation, Calif.	648 59	2.0	1.2 15.3	11.6 86.4	1.4 44.1	84.7	7.1 84.7	1.7	3.4	0.7 83.3 2.9
Pagago Reservation, Ariz. Pascua Yaqui Reservation, Ariz. Pauma Reservation, Colif.	7 203 562	0.1	2.3 2.1	10.8 47.2	2.4 5.2	0.9 2.1	4.5 7.3	1.2	3.4 40.0	2.9 6.8
	. 5	Ξ.			Ξ.				Ξ.	
Pechango Reservatian, Colif. Penabscot Reservatian, Maine Picuris Puebla, N. Mex.	141 458 337	Ξ	2.8 44.2	27.7 10.7 20.2	3.3 4.5	0.7 2.4 2.1	21.3 1.7 6.5	6.4 0.7 6.5	1.4 3.1 1.5	3.3 1.3 0.8
Pine Creek Reservation, Mich. Pine Ridge Reservation, S. Dok. Pleasant Point Reservation, Maine	13 143 549	0.1	1.0	23.4 8.0	4.6 2.4	1.3	5.4 3.5 7.5 5.9 7.0	2.8	14.6 0.9	10.2 0.6 1.8
Pajaaque Pueblo, N. Mex. Paaspatuck Reservation, N.Y.	1 191 203	Ξ.	5.4 3.9	16.7 7.9	3.1 1.0 1.7	0.8 1.0 0.3	7.5 5.9	4.5	1.5	
Port Gamble Reservation, Wash. Port Madisan Reservation, Wash.	302 3 415	1	1.8	10.9 9.8 14.7	2.3	0.6	7.0 4.6	1.0	2.6	1.5 0.7
Paicasul Paul Reservation, Mune Pajagage Pueblo, N. Mex. Pagapatuk Reservation, N. Pagapatuk Reservation, N. Pathopatuk Reservation, N. Pathopatuk Reservation, Wash Pathowatomi Reservation, Wash Pathowatomi Reservation, Wash Pathowatomi Reservation, Kons. Prairie Island Community, Minn.	985 111	0.7	5.4	14.9 10.8	0.9 3.2 1.8	0.9 1.5 0.9	4.6 6.7 7.0 2.7	3.6 2.6 4.5	3.1 5.0 0.9	1.5
Puyallup Reservation, Wash. Pyramid Lake Reservation, Nev. Quileute Reservation, Wash.	25 188 853	0.5 0.7	1.4 10.8	11.4 11.3 14.7	2.7 1.9 8.9	0.8 1.1 1.2	3.7 6.8 3.4	1.6 2.6	4.0 0.5	1.0 1.0 1.9
Quinaut Reservation, Wash. Quinaut Reservation, Wash. Ramah Community, N. Mex. Ramono Reservation, Calif.	327 1 501 1 237	0.4	0.7 6.9	9.5 19.1	2.1 2.9	0.7 0.9	3.4 3.5 10.2	4.3 1.2 2.2	1.8 3.1	1.2
Romana Reservation, Calif.	686	0.4	0.7	14.7	2.6	0.4	4.1	1.0	4.7 - 6.6	
Red Cliff Reservation, Wis	2 979 463	0.2	2.6 2.6	21.1	5.6 3.7	3.2 0.6	5.4 4.3	5.3 3.5 9.5	5.9 3.5	1.6 0.9 1.6
Resighini Rancheria, Calif	21 490	_	-	23.8 8.0	1.2	14.3	4.8	9.5 1.6	4.8 3.3	1.0
Rocky Bay's Reservation, Mont.	25 1 650	Ξ.	0.3	14.7	3.2	1.6	3.9	2.4 4.7	6.2 5.0	2.8
Round Valley Reservation, Colif.	7 328 1 268 13	0.6	3.8	18.5 14.4 30.8	4.5 2.1	2.2 1.7	6.1 3.7	1.0 30.8	6.2	2.5 4.7
Rodry Bay's Reservation, Mont. Rosebud Reservation, S. Ock. Round Voldley Reservation, Colif. Rumsey Ronchein, Colif. Sac and Fox Reservation, lowa Sac and Fox Reservation, KonsNebr.	509 114		= =	8.8	0.8 2.6	0.4	6.7 0.9	1.4	2.6	0.6
St. Craix Reservation, Wis St. Regis Mahawk Reservation, N.Y	427 1 802	Ξ	0.9	6.1 11.7 35.6	3.0 6.9	1.2 3.8	4.9 30.6	3.0 4.7	2.1	1.4 1.9
Salt River Reservation, Ariz	4 089 6 104	0.3	1.2	12.1 9.8	2.8 2.9	1.9	4.7 3.7 2.9	2.5 1.7	3.7 2.2	1.5 1.5 1.5
Sandia Pueblo, N. Mex.	683		0.6 5.9	12.2	3.2	0.8 1.5		4.2	1.5	
San Felipe Pueblo, N. Mex	2 266 i 491	0.7	0.8 11.3	8.3 13.2	2.6 1.9	1.4 1.2 0.5 3.2	3.0 5.2 2.9	2.1 4.4	1.1	1.4 1.1
San Juan Puebla, N. Mex	4 365 31 209	_	8.2	6.3	0.8 1.9	0.5 3.2	_	1.7	0.9 3.2	0.5
San Felipe Publo, N. Mex. San Idefanso Pueblo, N. Mex. San Idefanso Pueblo, N. Mex. San Axon Pueblo, N. Mex. San Manuel Reservation, Calif. San Pasquel Reservation, Colif. Santa Ana Pueblo, N. Mex.	209 409		1.0	8.6 1.7	1.9	0.5	1.0 0.7	4.3	1.4 0.5	0.8 0.3
Santa Clara Puebla, N. Mex.	6 740 169	0.2	45.7 21.3	9.9 3.0	2.3	1.2	4.0 0.6	2.1 1.8	1.2	0.8 1.0
Santa Rasa Rancheria, Calif. Santa Rasa Reservation, Calif. Santa Ynez Reservation, Calif.	12 133	2.3	97.7	83.3	8.3		83.3 1.5	0.8	1.5	=
Santa Ysabel Reservation, Calif	196 914		1.0 3.0	16.3 8.5 10.5 12.7	1.0 0.8	1.0 0.1	5.6 5.4	2.6 0.7	6.1 3.0	7.0 1.2 0.7
Sauk-Suiattle Reservation, Wash.	2 162 875	=	3.4 0.9	10.5	2.0 0.8	0.8	4.9 6.2	1.6	2.0 3.1	0.7 3.1
Soulf Ste. Mane Reservation, Mich.	- 6 105	-		66.7 10.5		=	33.3	33.3		-
Schaghticake Reservation, Cann. Shakapee Community, Minn. Sheep Ranch Rancheria, Calif. Sherwaad Valley Rancheria, Calif. Shingle Springs Rancheria, Calif.	105 2 19	Ξ	=	10.5 50.0 5.3	1.9	Ξ	4.8 50.0 5.3	1.9	1.9	=
Shingle Springs Rancheria, Calif.	19	=	=	3.3	=	=	5.3	=	-	-

Table B-4. Percent of Substitution and Allocation: 1980—Con.

[For meaning of symbols, see Introduction. For definitions of terms, see appendixes A and 8]

	from mouning or symic	013, 366 (1111000001101	r. 101 detiminons	or reinis, see upp	makes A and Dj					
United States Urban and Rural and Size of Place Inside and Outside SMSA's		Persons substi	tuted for—			Persons	with allocated—			
Regions Divisions States SCSA's SMSA's										
Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's										Marital
American Indian Reservations Alaska Native Villages	Total persons (number)	Mechanical failure	Noninterview	Persons with one or more items allocated	Relationship	Sex	Age	Race	Origin	status— Persons 15 years and over
AMERICAN INDIAN RESERVATIONS—Con.										
Shinnetock Reservation, N.Y	297 33 13 586 483 13	0.3	63.0 0.2	3.7 12.1 10.2 9.3 23.1 47.7 15.2	0.3 6.1 1.9 4.6	1.3	1.3 3.0 3.9 2.1 23.1	0.3 3.0 2.6 1.7	2.0 2.8 1.0	0.8 1.5 1.7
Sababa Reservation, Calif	258 105		0.8	47.7 15.2	1.9	1.9	39.9 11.4	3.9 1.0	1.0 7.7 2.7 6.7	6.5 5.3
Sestrion Reservoin, N. Lock. S. Lock. Stockmish Reservoin, Mosb. Stockmish Reservoin, Moto. Solida Reservoin, Moto. Solida Reservoin, Moto. Solida Reservoin, Moto. Solida Reservoin, Moto. Solida Reservoin, Uiob. Southern Paiute Reservoin, Uiob. Southern Me Reservoin, Colo. Spokane Reservoin, Wash.	1 217 5 739 1 475	0.1	0.3 0.8 0.5	8.0 8.8 9.6 21.4	1.6 2.2 2.1 1.8	0.5 0.6 1.4	3.7 3.6 3.4	2.1 2.4 2.0 16.1	0.4 0.9 1.4	6.5 5.3 0.4 0.8 1.8
Squaxin Island Reservation, Wash Standing Rack Reservation, N. DakS. Dak Stewart's Point Rancheria, Calif	8 816	0.5	12.8	151	3.3	2.6	5.8 4.0	4.8	3.7	6.5 2.7 3.8 1.5 4.8
Stewart's Paint Rancheria, Calif	75 1 272 115	5.2	0.6 0.9	6.7 9.6 21.7	1.4 2.6	0.5 5.2	4.0 13.0	1.5 3.5	1.3 3.3 4.3	1.5 4.8
Summit Lake Reservation, Nev. Susanville Reservation, Calif. Swinomish Reservation, Wash. Sytuan Reservation, Calif. Toma Reservation, Gal.	90 1 390	=	0.4	2.2 9.9	2.1	0.6	1.1	13	1.1	0.4
Sycuan Reservation, Calif.	61 33		-	9.8	4.9	1.6	3.3	1.3	2.7 3.3	=
Taas Pueblo, N. Mex. Te-Maok Reservation, Nev. Tesuage Pueblo, N. Mex. Tigua Reservation, Tex. Tigua Reservation, Tex. Tonorwando Reservation, N.Y. Torris-Martinez Reservation, Colif.	1 421	0.3	2.5	11.1	1.8	1.5	3.9	3.6	1.3	0.7
Tesuque Pueblo, N. Mex	91 252 503	1.6	100.0	3.3 15.5 7.0	3.6 0.4	2.8 0.2 0.6 2.5	3.9 3.3 7.9 3.2 7.3 18.7	4.8 1.0	2.4 2.0 8.1 2.2	1.1
Tonawanda Reservation, N.Y. Torres-Martinez Reservation, Calif.	467 278	Ξ	7.7 1.8	20.3	4.3 7.6	0.6 2.5	7.3 18.7	5.4 8.6	8.1 2.2	0.4 3.2 6.4
Irinidad Kanchena, Colif. Tulolip Reservation, Wash. Tule River Reservation, Colif. Tunica-Silaxi Reservation, La.	63 5 046 453	=	0.8	4.8 7.0 17.2	1.3 3.1	0.4 2.4	1.6 2.2 4.6	5.4 8.6 3.2 1.1 2.9	2.2 2.4	0.8 10.2
Tunica-Bilaxi Reservation, La.	63	-	=	1.6	1.6	-	-	-	-	
Tuolumne Roncheria, Calif. Turtle Mountain Reservation, N. Dok. Tusconora Reservation, N. Y. Tuesthy-Men Polms Reservation, Calif. Unistoh and Durry Reservation, Unbh. Unanilla Reservation, Oreg. Upper Stock Community, Minn. Upper Stock Community, Minn. Upper Stock Meservation, God. M. Max.	93 4 311 921	0.1	0.1 22.9	24.7 7.2 79.2	1.1 1.3 47.0	1.1 0.9 14.3	10.8 2.9 72.7	11.8 1.8 14.7	4.3 0.7 77.0	6.3 1.7 76.4
Twenty-Nine Palms Reservation, Calif.	16 909	0.1	0.7		1.3	1.0	2.9	2.0	-1	1.2
Umatila Reservation, Oreg Upper Sioux Community, Minn	2 619 54	0.2	0.4	7.0 12.2 9.3	3.0	1.5	3.6 9.3 100.0	1.7	1.6 3.2 -	-
Upper Skagit Reservation, Wash	1 138 116	=	6.2	100.0 14.6 5.2	2.7 1.7	60.0 0.6 0.9	100.0 8.9 0.9	2.6 1.7	2.3 0.9	2.9
Territoria cone recertanen, rivini.	209 571	_	_	20.6 7.5	1.9	1.4 0.4	10.5	1.0	8.6 1.1	0.5
Viejas Rancheria, Calif	571 2 244	=	0.5		-	_	4.6		1.1 2.9	1.3
Washae Reservation, Nev.	2 244 87 24	Ξ	1.6 2.3	12.2 9.2 41.7	3.8	0.8 2.3	4.3 6.9	1.8 1.1 37.5		
White Earth Reservation, Minn	9 505 23 157	0.1	0.5 3.4	10.4	1.5 2.1	0.8 1.0	4.9 4.1 4.0	1.9	4.2 3.4 2.6 3.2	1.2 1.1 1.0 3.6
Wampancag keservation, Moss. Warm Springs Reservation, Oreg. Washee Reservation, Nev. Western Pegoval Reservation, Gonn. White Earth Reservation, Whyn. Wind Share Reservation, Wyo. Winnebage Reservation, Nev. Winnermacc Colony, Nev.	2 SS4 37		9.0	12.3 16.2	3.0	1.1	4.0 16.2	2.0	3.2	
Microscia Winnehous Decoration	658 308	0.5	3.6	17.8 10.7	2.3 0.3	0.6 1.3	8.7 5.2	5.0 2.3	5.2 1.3	0.8 2.1
Woodfards Cammunity, Calif. XL Ranch Reservation, Calif. Yakima Reservation, Wash.	25 363		2.4	8.3 13.4	2.6	1.1	5.2 8.3 4.8 2.5 3.9	3.7	- 1	1.6
Yavapai Reservation, Ariz.	6 541 76 421	Ξ	2.4 0.2 2.6 0.5	7.0 23.7 3.1	1.4		2.5 3.9 1.0	1.8 17.1	1.5 3.9	0.7 3.8
Yombo Reservation, Nev. Zio Pueblo, N. Mex. Zio Pueblo, N. Mex. San Felipe/Santa Ana Joint Area, N. Mex. San Felipe/Santa Onningo Joint Area, N. Mex. Other reservation lands in Mantana	60 524	Ξ.	1.5 0.4	18.3 18.9	1.4 1.3 0.2 6.7 6.9 1.8	0.7 1.7 1.5 0.8	5.0 9.7 5.5	17.1 0.2 5.0 4.2	2.7 1.5 3.9 0.2 6.7 0.8	1.6 0.7 3.8 1.3 7.1 0.3 0.7
Zuni Pueblo, N. Mex. San Felipe/Santa Ana Jaint Area, N. Mex.	6 291	0.1	-	10.1	-	_		1.8	1.4	_ 1
San Felipe/Santa Damingo Joint Area, N. Mex Other reservation lands in Mantana	122 8	Ξ	Ξ	5.7	Ξ	Ξ	5.7	0.8	-	-
ALASKA NATIVE VILLAGES Afognok	.11	_	_	18.2	9.1		9.1	_	. =	-
AfagnokAkhiokAkhiokAkhiokAkhiokAkhiokAkhiokAkhiokAkhiokAkhiokAkhiok	105 438 198	2.7	52.5	15.2	1.4	4.8 0.7 1.5 2.9	9.1 9.5 3.9 2.5	0.9	1.0	1.3
Akiak Akutan Alakanuk	198 69 522	Ξ	4.3	6.6 33.3 5.6	24.6 2.5	2.9 0.8	5.8 2.1	0.9 2.0 1.4 0.4	5.8 0.2	9.4
Alatna Aleknagik	30 154	=	=	20.8	1.3	1.3 18.2	13.6 45.5	1.9	5.2	=
Alatna	11	Ξ	=	45.5 1.5 5.7	1.5	18.2	_		36.4 1.0	=
Autorici	192	-	-	5.7	1.6	1.6	1.6	1.0	1.0	- 1

For meaning of symbols, see Introduction. For definitions of terms, see appendixes A and 81

	For meaning or syrnor	as, see unroduction	. For delillinons	or rernis, see oppe	elowes A olive of					
United States Urban and Rural and Size of Place					-					
Inside and Outside SMSA's Regions		Persons substi	tuted for			Persons	with allocated—			
Divisions States SCSA's										
SMSA's Urbanized Areas Places of 50,000 or More										
and Central Cities of SMSA's										
American Indian Reservations Alaska Native Villages	Tatal persons (number)	Mechanical failure	Noninterview	Persons with one or more items allocated	Relationship	Sex	Age	Roce	Origin	Morital status— Persons 15 years and over
ALASKA NATIVE VILLAGES—Con.										
Anaktonsk Pres	203 100	-	8.9	16.7	6.4	0.5	5.4	6.4	1.0	0.7
AndreofskyAngoon	465 341 114	Ξ.	2.6	11.0 9.9 7.3 1.8	4.1 0.6	0.4	8.0 1.5 6.7	2.2	3.0 2.2 0.6	1.0
Arrik Arctic Village	111			22.5	1.8	1.8	1.8	9.9	0.9	1.4
AtkaAtkasaakAtmoutiuak	93			13.1		1.1 3.7	3.7	3.7	3.7	
Atmoutluck	219 2 207		1.0	22.4 12.1	5.5 1.8	5.0 1.2	12.3 7.6	4.1 1.4	2.4	1.1
BeaverBelkofsky	66 10	Ξ	Ξ	21.2	Ξ	Ξ	4.5	16.7		-
Belkofsky Berhel Bill Moore's	3 576	1.0	0.3	19.1	3.6	1.4	10.0	3.8	3.5	1.3
Bill Moore's Birch Creek Brevig Mission	32 138	3.1	Ξ	13.8	0.7	1.4	8.7	1.4	1.4	3.0
Buckland	138 177 89			7.3	6.7	1.1	4.0 15.7	1.7	1.1	3.0 0.9 9.8 5.9
Buckland Cantwell Challystsis Chefornak	100 230		=	25.0 10.0	0.4	1.0 1.7	9.0 6.5	5.0 2.6	15.0 0.4	5.9
Chevol	466 178	0.2		9.4 7.3	0.4 2.8	0.6	7.7 3.4	0.2	1.3	0.8
Chignik Lagaon	48	Ξ.	= =	6.3 21.7 3.7	4.2	=	20.3	2.1	1.4	-
Chignik Chignik Lagoon Chignik Loke Chilot Chilot Chiloto	48 138 135 55	=	17.8	3.7 3.6	1.5	Ξ	2.2 1.8	1.5 1.8	1.8	= =
Circle	42 81 79		_	26.2	2.5	2.5 1.3	11.9	4.8 2.5	11.9	2.6
Clark's Point	79 213		Ξ	5.1 19.7	8.5	1.3 1.4	6.2 3.8 5.2	2.3	2.8	4.4
Conin	527	-	3.8	20.7	4.7	1.5	12.7	7.0	4.2 0.9	4.8
Crooked Creek	108 150	-	-	2.8	0.7	1.5	0.9 0.7 7.0	0.7	- 1	1.5
Dillinghom	1 563 67 164 228	0.2	0.1	16.3 26.9 22.0	3.6 4.5 1.8	1.5 1.5 2.4	14.9 13.4	3.0 3.0 4.9	4.2 1.5 0.6	4.4
Fali	228	_	2.7	1.3 12.0	0.4 2.7 1.5	2.7	0.9	5.3	0.8	
Egegik Eklutno Ekuk	75 65 7	1.3		24.6 42.9	1.5	14.3	2.7 20.0 14.3	13.8	12.3 14.3	
Ekwak	77 211	_	_	22 1	1.3	_	16.9	9.1	5.2	1.9
Elim	567		0.7	21.3 6.2 5.6	2.8 2.1	1.9 0.4	7.6 3.7	2.8 0.9	15.2	0.6
English Boy Evonsville False Pass	124 94	Ξ	Ξ	5.6 12.8	4.3	2.4 1.1 2.9	1.6 11.7	3.2 1.1		=
Fort Yukon	94 70 586 87	Ξ.	=	12.8 34.3 15.9	11.4 2.4 2.3	1.2	22.9 8.2	1.4 3.4	1.4 2.0	0.5
Gakona	289 445		=	21.8 7.9	5.2 4.5	2.1	27.6 12.5 1.1	3.5 2.9	2.1 1.8	1.6
Georgefown	6 87	_	_	100.0	33.3	_	66.7	66.7	-	_
Goodnews Bay	168			8.0 18.5 7.7	2.3 1.2	1.1 4.2	1.1	2.4 2.9	3.0	6.9 3.1
Graying	209 104	Ξ	67.5 4.8	7.7 20.2	1.9 5.8	=	0.5 15.4	2.9	3.3 5.8	-
Hamilton	33 241	Ξ.	=	36.4	2.9	6.1	30.3	1.7		-
Hedy Loke Holy Cross Hoanch Hones	680 I		9.9	15.8 19.0	4.6 5.9	6.1 7.5 0.4	4.6 5.4	4.0	4.1 7.8	2.6 1.5 1.2
Hooper Bay	627	_	-	17.9	1.4	3.8	1.8	6.2	2.6	
Huslia	73 188 298		1.7	4.3 14.8	1.1 1.7	1.6 0.7	1.1	5.0	1.3	2.2 0.8 0.9
ligiting and a second a second and a second	33		Ξ		3.2 2.2	2.1	14 9	17.0	8.5	1.6
Inalik Ivanef Bay Kaguyak Kaguyak Kake Kake	139 40		Ξ	38.3 7.9 7.5	2.2	1.4	2.2 7.5	0.7	1.4	-
Kake	555 165	Ξ	1.1	6.7	4.0	1.6	1.8	2.3	2.3	1.7
Kolskog	129	-	_	7.9	1.2	0.6	4.2 0.8	1.2 0.8	0.6	0.8
Korluk	247 96 25	3.6		3.9 9.7 97.9	0.4 2.1	1.6 0.8	3.6 96.9	0.8	3.6 3.1	1.0 5.1
Kasaan	25 342		=	11.7	5.0	2.6	3.5	1.8	1.2	2.0

Table 8-4. Percent of Substitution and Allocation: 1980—Con.

[For meaning of symbols, see Introduction, For definitions of terms, see appendixes A and B]

United States Urban and Rural and Size of Place Inside and Outside SMSA's Regions Divisions States SCSA's		Persons substit	uted for—			Persons	with ollocated—			
SMSA's Urbanized Areas Places of 50,000 or More and Central Cities of SMSA's American Indian Reservations Alaska Native Villages	Total persons (number)	Mechanical failure	Noninterview	Persons with one or more items offocated	Relotionship	Sex	Age	Roce	Origin	Moritol status— Persons 15 years and over
ALASKA NATIVE VILLAGES—Con.										
Kono King Core King Kore King Kore King Kore King Kore King Kore Kore Kobban Kobban Kobban Kolopane Kolopane Kongganek	345 460 371 241 318 10 62 83 117 239		0.2	8.7 53.5 7.3 7.5 19.2 - 12.9 4.8 18.8 13.0	2.0 4.3 1.6 3.7 5.7 - 4.8 1.2 8.5 7.5	0.9 3.0 1.9 1.2 2.5 - 1.6 - 0.9	5.5 49.6 3.0 2.1 7.5 - 1.6 2.4 9.4 3.8	3.9 0.5 8.2 4.8 1.2 1.7 1.3	0.9 3.0 0.8 0.4 1.9 - - 3.4 0.8	1.4 0.3 0.4 0.6 2.9 - 6.5 3.2 4.5 0.6
Kortik Kotzebue Koyuk Koyukuk Koyukuk Kwettluk Kwettluk Kwettluk Lorsen Boy Levelock Lime Willoge Lower Kokstog	293 2 054 188 98 454 354 144 79 48 246	0.1	0.5 0.5 -	22.5 8.2 2.7 5.1 7.0 8.8 44.4 24.1 4.2 6.9	6.1 2.0 - 1.3 1.1 0.7 3.8 - 2.0	1.4 0.7 1.1 - 2.4 0.8 2.1 3.7	14.3 4.0 0.5 - 2.6 5.4 40.3 19.0 2.1 1.2	0.7 1.3 5.1 0.4 0.8 2.5 -	1.0 0.9 1.1 - 0.9 1.4 41.0 1.3	1.5 0.6 1.0 -
McGrath Monley Hot Springs Monley Hot Springs Mostrali Mostrali Mostrali Mostrali Mostrali Mostrali Mostrali Mostrali Mostrali Mostrali Mounta	355 61 294 262 160 59 153 583 318			5.1 16.4 15.0 95.4 	1.1 	0.3 1.6 0.3 1.5 1.9 - 0.7 4.3 0.3	9.8 10.9 94.3 - 1.3 3.4 9.8 7.5	3.7 6.6 1.4 - 3.1 8.5 7.2 3.3 0.6	11.5 1.4 0.4 - 0.6 - 3.3 3.6 2.2	- 6.5 1.1 1.2 - 4.9 1.8 2.4 0.4
Nopolimute	4 262 244 59 470 87 331 119 91	0.9		25.0 8.4 12.3 74.6 30.2 1.1 21.1 3.1 5.0 15.4	1.5 2.5 5.1 0.4 1.1 5.7 1.5 0.8 4.4	0.8 2.9 0.6 1.8 0.8	25.0 6.1 4.5 74.6 29.6 1.1 10.9 1.5 2.5 6.6	2.0 5.1 - 2.4 0.8 3.3	1.5 0.4 1.7 23.2 - 2.4 0.8 1.7 1.1	0.6 1.3 0.9 2.8
Nikokik Nirichik Nortok Nortok Nondriton Noorvik Northway Nuisset Nuklato Numpirtuk Numpirtuk Numpirtuk	50 341 273 173 492 112 208 350 299		2.1 2.9 - 1.4	4.0 19.6 3.3 11.0 5.7 12.5 53.8 10.9 2.0	4.1 0.4 1.7 1.8 0.9 4.3 1.4	1.8 1.2 0.2 0.2 1.9 2.3 1.0	2.0 9.7 2.2 1.7 1.0 5.4 45.7 3.4 1.7	6.5 - 8.1 1.8 2.7 1.9 3.1 0.7	2.0 5.6 0.7 - 1.8 3.6 8.2 2.0 -	3.8 0.6 1.4 3.6 0.4
Old Nerbor Occaville Quzinkie Polinitat Pouloff Horbor Pedro Boy Perryille Pilot Font Pilot Stefan Pilot Stefan Pilot Stefan	340 56 173 1 - 33 111 66 325 88	10.7		21.2 33.9 18.5 100.0 - 3.0 13.5 21.2 22.2	2.6 8.9 1.2 - - 2.7 7.7	0.6 12.5 - - 3.6 - 5.2	19.7 8.9 17.3 100.0 — 6.3 21.2 4.3 20.5	3.0 - - - - - - - - - - - - - - - - - - -	0.3 1.8 5.8 - - 0.9 - 4.0 3.4	1.4 5.9 0.8 - - - - 1.0 1.5
Pfortinum Point Hope. Point Hope. Point Corbon Portoge Crek Port Gorbom Port Heiden Port Lions Quinhopok Ramport Red Devil.	555 464 688 488 1611 92 215 412 50 39	-		9.1 13.8 13.2 13.7 18.5 14.8 50.0 33.3	1.8 4.3 1.5 - 1.2 5.4 - 3.4 6.0 7.7	1.5 	1.8 4.7 11.8 	1.8 2.6 - 5.0 2.2 - 2.7 26.0	1.5 - 1.9 1.1 - 2.4 6.0 2.6	5.3 1.0 - 1.7 - 2.7 3.2 10.0
Ruby	197 105 169 158 282	=	=	7.1 9.5 39.6 5.1 24.5	3.0 5.7 2.4 1.3 3.9	0.5 2.4 3.2	1.0 16.6 3.8 11.3	1.5 2.9 3.0 5.7	0.5 23.7 4.3	2.2 3.3 3.7

[For meaning of symbols, see Introduction. For definitions of terms, see oppendixes A and 8]

		,								
United States Urban and Rural and Size of Place Inside and Outside SMSA's Regions Divisions States SCSA's SMSA's		Persons substit	tuted for—			Persons	with allocated—			
SMSA's Urbonized Areas Places of 50,000 or More and Central Cities of SMSA's American Indian Reservations Alaska Native Villages	Total persons (number)	Mechonicol foilure	Noninterview	Persons with one or more items aflocated	Relotionship	Sex	Age	Race	Origin	Moritol status— Persons 15 years and over
ALASKA NATIVE VILLAGES—Con.	V									
S1 Michael S1 Poul S0 S1 Poul S0 S1 Poul S0 S0 Poul S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0	239 551 334 625 491 434 250 361 479 131		1.8 1.0 - - - 1.5	12.1 7.1 12.0 21.0 14.5 21.2 12.0 10.5 9.8 3.1	5.9 0.9 1.8 3.0 1.2 5.1 0.8 5.8 3.5	0.4 0.5 1.5 2.4 0.6 2.1 1.2 0.6 0.8	5.0 4.5 4.5 8.8 6.5 5.8 9.2 2.5 3.5 0.8	0.8 1.1 5.1 1.9 1.6 6.0 - 1.1 1.5 2.3	1.7 0.4 3.3 6.9 7.1 5.5 1.6 1.9 3.1	1.4 - - 1.9 0.3 3.0 - 0.4 3.1
Shedraolik Shedrao F Point Shedraoned Shungraol Shungraol Shungraol Shedraol Shedraol Shedraol Shedraol Soloma South Nokinek Stebbins Stevens Village	164 103 394 202 49 107 4 145 331		0.9	22.6 11.7 19.0 5.0 4.1 4.7 - 13.1 17.8 67.7	5.5 6.8 3.0 3.5 - 1.9 - 2.1 4.2 3.1	2.4 - 1.3 0.5 2.0 - - 1.4 1.5 4.2	14.0 1.9 12.9 1.0 2.0 1.9 - 6.9 5.7	1.8 1.9 0.8 - 0.9 - 1.4 6.0 31.3	0.6 1.0 1.8 - - 3.4 2.4 39.6	3.4 1.2 - - - 3.2 9.3
Stery River Johann Johann Johann Johann Johann Johann Johann Johann Johann Johan Joh	62 48 117 388 68 31 33 212 107 470	-	0.3 3.2 - - 1.5	6.5 6.3 15.4 17.8 19.1 3.2 21.2 7.1 9.3 10.9	3.2 9.4 1.5 4.4 3.0 2.8 - 2.3	1.6 2.1 0.9 0.3 - - 1.9 - 0.4	1.6 2.1 5.1 8.8 14.7 6.1 1.4 7.5 4.7	3.2 - 7.5 1.5 1.2.1 0.5 - 1.9	2.1 5.9 3.2 3.0 0.9 0.9 2.6	5.3 - - - 1.4 1.5
Takson Boy Luksok Luksok Luntruliak Lununak Twin kilis Tyonek Llgashik Lukhok Lundokidet Lundokse	333 236 216 298 70 239 13 - 623 1 322	- - - - - - - - - - - - - - - - - - -	3.0 	8.7 10.2 3.7 10.4 17.1 9.2 30.8 6.9 19.4	1.5 3.4 2.0 5.7 2.1 - 1.1 4.8	1.8 2.1 0.5 1.3 1.4 1.3 - - 1.4 1.2	4 2 4.2 1.9 5.4 2.9 6.3 30.8 - 2.1 7.8	2.1 1.3 1.4 0.7 5.7 3.3 - 1.8 4.4	1.7 0.7 - - - 1.0 6.2	0.8 1.5 5.4 9.1 1.6 3.5
Ungo Uyak Venetie Venetie Wolfwright Woles White Mountain Woody Island	2 132 405 133 125 5 449		0.7	3.8 10.1 3.0 12.8 80.0 14.5	0.8 4.9 0.8 5.6	0.8 1.0 - 1.6 - 1.6		1.5 0.2 - 0.8 - 2.2	1.7 - 20.0 3.8	0.7 5.5 2.0

Table B-4a. Percent of Substitution and Allocation for Towns/Townships: 1980

[For meaning of symbols, see Introduction. For definitions of terms, see appendixes A and 8]

	[For meaning of symb	Persons substit		or reinis, see uppe	muxes A und oj	Persons	with allocated—			Morital
Towns/Townships of 50,000 or More	Total persons (number)	Mechanical failure	Noninterview	Persons with one or more items allocated	Relationship	Sex	Age	Roce	Origin	status— Persons 15 years and over
Abington township, Montgomery County, Po Amberst town, N.Y. Bersolem township, Po Bersolem township, Po Bridgeoff town Com. Bridgeoff town Com. Bridgeoff township, Po. Britol township, Po. Britol township, Po. Britol township, Po. Britol township, Po. Britol township, Po. Britol township, Po. Britol township, Po. Britol township, Po. Britol township, Po. Britol township, Po B	59 084 108 706 203 483 52 399 53 629 142 546 58 733 57 370 1 168 972 364 812	0.2 	2.0 0.5 1.5 0.6 0.6 1.3 0.6 2.1 0.7	8.6 7.5 7.3 8.9 8.0 11.8 8.4 10.1 13.9 7.2	2.5 1.6 1.8 1.7 2.5 1.9 2.0 3.4 1.5	1.1 0.6 0.6 0.4 0.6 1.1 0.6 1.0 1.2	2.7 2.0 2.2 2.5 2.3 3.9 1.9 2.7 4.4	1.3 1.0 1.0 0.8 0.9 1.9 1.0 1.5 2.6	3.6 3.3 2.6 3.9 3.3 4.1 3.6 4.3 3.6 3.1	1.1 0.9 0.9 1.0 0.7 2.2 0.9 1.1 3.1
Brookline town, Moss, strooklyn berzugh, N.Y. cheelrowogo town, N.Y. cherry Hill ownship, N.J. clarkstown town, N.Y. Clarkstown town, N.Y. Clarkstown town, N.Y. Clotoine town, N.Y. Osobury town, Conn. Dover township, Mac	55 062 2 230 936 109 442 68 785 77 091 52 838 72 400 74 593 60 470 64 455	0.1 0.1 - 0.1 0.1 0.1 0.1 0.2	1.4 2.3 	11.3 13.6 8.9 5.5 7.4 6.9 8.7 7.4 8.1 8.3	2.1 3.1 1.6 1.3 1.6 2.0 2.0 1.6 1.9	1.1 1.2 0.5 0.5 0.6 0.4 0.6 0.5 0.6	3.8 5.2 1.8 1.2 1.7 1.8 2.4 1.8 2.0 2.2	1.7 2.1 1.0 0.7 0.9 0.9 1.1 0.8 1.2	4.3 3.6 4.8 2.2 3.1 2.5 3.6 3.2 3.1 3.4	2.2 2.2 0.8 0.6 0.6 0.9 0.6 1.0 0.8
East Hartford Town, Conn. Edison township, N.J. Edison township, N.J. Edison township, N.J. Edison township, N.S. Greece town, N.Y. Greenburgh town, N.Y. Greenburgh town, N.Y. Greenburgh town, N.Y. Homden town, Conn. Homburg town, N.Y. Homden town, Conn.	52 563 70 193 54 849 65 113 81 367 82 881 59 578 53 270 51 071 82 801	0.1 - 0.1 - 0.3 0.1 - 0.1	0.4 0.6 0.1 1.2 0.2 0.6 2.1 0.1 0.4	10.2 6.9 7.7 8.7 7.7 10.1 8.3 8.6 10.4 8.5	2.2 1.4 1.6 1.7 1.6 2.2 1.9 1.6 2.3 1.8	1.0 0.4 0.8 0.6 0.6 0.7 0.8 0.8 0.9	3.3 2.2 2.2 2.6 2.2 3.2 2.6 2.9 2.9	1.5 0.7 1.1 1.6 1.0 1.1 1.2 1.2 1.2	3.5 2.7 3.1 3.0 3.2 4.0 2.9 4.0 4.4 3.8	1.4 0.6 1.0 1.0 0.9 1.2 1.0 1.1 1.0 0.8
Hortford town. Com. Hoverford Township, Po. Howerford Township, Po. Hortford Township, Po. Hordford Town, N.Y. Irondequeit town, N.Y. Lower Merion Township, Po. Monhottan borough, N.Y. Meriden town, Com. Middetown township, N.I.	136 392 52 349 738 517 201 512 57 648 298 897 59 651 1 428 285 57 118 62 574	0.2 	1.8 0.2 0.5 0.6 0.2 0.3 1.2 1.9 0.8 0.7	14.4 6.5 7.1 6.0 8.4 6.3 8.8 13.7 9.8	3.0 1.5 1.5 1.4 1.7 1.5 1.9 2.8 2.0	1.5 0.4 0.6 0.4 0.6 0.4 0.8 1.1 0.6 0.6	5.8 1.5 1.8 1.7 2.0 1.6 3.0 5.3 2.4 2.7	2.1 0.7 0.9 0.8 1.1 0.9 1.0 2.3 1.3	3.4 2.8 2.9 2.1 4.0 2.2 3.3 3.8 4.3 3.4	3.0 0.5 0.8 0.7 0.8 3.0 1.0
Milford town, Con. New British town, Con. New Bross Hose British Con. New Moren town, Con. Norwalls town, Con. Norwalls town, Con. Old Bridge township, N.J. Oyster Boy town, N.Y. Pen Hills township, P.D. Queens borough, N.Y. Romopo town, N.Y.	50 898 73 840 126 109 218 624 77 767 51 515 305 750 57 632 1 891 325 89 060	0.1 0.1 0.1 0.1 0.1 0.1 0.1	0.6 0.9 1.3 0.7 1.0 0.2 0.4 0.2 1.3	10.3 11.8 13.5 8.0 9.4 7.8 7.0 7.6 13.4 9.5	2.0 2.4 3.1 2.1 1.4 2.0 1.6 2.6 2.2	1.2 1.0 1.3 0.6 0.7 0.5 0.5 0.6 0.9 0.8	3.8 3.1 4.2 1.9 2.8 3.0 1.6 1.4 4.4 3.0	1.7 1.8 1.7 1.1 1.2 0.8 1.1 0.8 1.8	3.7 5.0 5.4 3.0 3.6 3.0 2.2 3.7 5.3 3.9	1.6 1.7 2.0 0.8 1.1 0.6 0.9 0.7 1.7 1.0
Redfard township, Mich. Smithtown town, N.Y. Shamtown town, N.Y. Shamtown town, N.Y. Street food boreugh, N.Y. Street food boreugh, N.Y. Street food town, Conn. Tonowands town, N.Y. Usion township, Usion County, N.J. Upper Oarby township, Po. Waterbury township, Po.	58 441 116 663 102 453 352 121 50 541 91 269 50 184 61 179 84 054 103 266	0.1 0.1 0.1 0.1 - 0.1 0.1 0.1	0.2 0.3 1.2 1.7 0.2 - 1.1 0.2 0.3 1.3	6.8 5.0 10.8 10.3 8.7 8.6 9.4 8.1 10.7	1.5 1.3 2.4 2.4 1.9 1.5 2.0 1.6 1.5 2.2	0.5 0.4 0.9 0.8 0.9 0.6 0.7 0.5 0.6 0.8	1.5 1.4 3.8 3.6 2.5 2.2 2.1 2.2 2.1 3.4	0.7 0.8 1.3 1.3 1.1 1.1 1.0 0.9 1.4	3.1 1.4 3.7 3.6 3.5 4.1 4.6 3.9 3.6 4.1	0.6 0.7 1.3 1.3 0.8 1.0 0.9 0.7 0.7
Waterford township, Mich. West Hortford town, Conn. West Hoven town, Conn. West Seneco town, N.Y. Weymouth town, Mass. Woodbridge township, N.J.	64 437 61 301 53 184 51 210 55 601 90 074	0.1 - 0.1 0.2	0.7 0.4 0.8 0.1 0.6 0.3	9.8 9.3 12.0 8.0 9.5 7.7	2.0 1.9 2.2 1.5 2.1 1.8	0.7 1.1 1.2 0.5 0.9 0.5	2.8 3.1 3.6 1.7 2.4 1.8	1.3 1.5 1.6 1.1 1.3 0.9	4.2 3.1 5.5 4.0 3.8 3.3	1.1 1.3 1.7 0.9 1.0 0.7

Appendix A. - Area Classifications

REGIONS	A-1
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SMSA'SAMERICAN INDIAN RESERVATIONSALASKA NATIVE VILLAGES	A-5 A-5 A-5 A-5

REGIONS

Regions are large groups of States that form the first-order subdivisions of the United States for census purposes. The four regions are the Northeast, North Central, South, and West. The divisions and States included in each region are shown in tables 61 through 66.

DIVISIONS

Divisions are groups of States which are subdivisions of the four regions, There are

nine geographic divisions. The States included in each division are shown in tables 61 through 66.

STATES

The 50 States and the District of Columbia are the constituent units of the United States.

COUNTIES

In most States, the primary divisions are termed counties. In Louisiana, these divisions are known as parishes. In Alaska, which has no counties, the county equivalents are the organized boroughs together with the "census areas" which were developed for general statistical purposes by the State of Alaska and the Census Bureau. In four States (Maryland, Missouri, Nevada, Virginia), there are one or more cities which are independent of any county organization and thus constitute primary divisions of their States. That part of Yellowstone National Park in Montana is treated as a county equivalent. The District of Columbia has no primary divisions, and the entire area is considered equivalent to a county for census purposes.

COUNTY SUBDIVISIONS

Statistics for subdivisions of counties or equivalent areas are not presented in the U.S. Summary except for tables 68a, 69a, and 70a where data are shown for towns and townships of 50,000 or more inhabitants. For 11 States (Connecticut, Maine, Massachusetts, Michigan, New Hampshire, New Jersey, New York, Pennsylvaria, Rhode Island, Vermont, and Wisconsin) data are shown for towns and townships of 1,000 or more inhabitants in the

PC80-1-B report for each State in a series of tables paralleling those for places and identified with an "a" suffix. Data for all county subdivisions are shown in the PC80-1-B report (table 44) for each State as follows:

 Minor civil divisions (MCD's) in 29 States: Arkansas, Connecticut, Illinois, Indiana, Iowa, Kansas, Louisiana, Maine, Maryland, Massachusetts, Michigan, Minnesota, Mississippi, Missouri, Nebraska, Nevada, New Hampshire, New Jersey, New York, North Carolina, North Dakota, Ohio, Pennsylvania, Rhode Island, South Dakota, Vermont, Virginia, West Virginia, and Wisconsin. (In 1970, the county subdivisions recognized for North Dakota were census county divisions.)

MCD's are primary divisions of counties established under State law. These MCD's are variously designated as townships, towns, precincts, districts, wards, planations, Indian reservations, grants, purchases, gores, or locations. In some States, all incorporated places are also MCD's in their own right. In other States, incorporated places are subordinate to or part of the MCD(s) in which they are located, or the pattern is mixed—some incorporated places are independent MCD's and others are subordinate to one or more MCD's.

In 8 States (Arkansas, Iowa, Kansas, Maine, Minnesota, North Carolina, North Dakota, and South Dakota), certain counties contain territory not included in an MCD recognized by the Census Bureau. Each separate area of unorganized territory in these States is recognized as one or more subdivisions and given a name by the Bureau; the name is followed by the designation "(unora).

Census county divisions (CCD's) in 20 States: Alabama, Arizona, California, Colorado, Delaware, Florida, Georgia, Hawaii, Idaho, Kentucky, Montana, New Mexico, Oklahoma, Oregon, South Carolina, Tennessee, Texas, Utah, Washington, and Wyoming.

CCD's are geographic areas which have been defined by the Census Bureau in cooperation with State and county officials for the purpose of presenting statistical data, CCD's have been defined in States where there are no legally established MCD's. where the boundaries of MCD's change frequently, and/or where the MCD's are not generally known to the public. Using published guidelines, the CCD's have usually been designed to represent community areas focused on trading centers, or to represent major land use areas. and to have visible, permanent, and easily described boundaries.

- Census subareas in Alaska. For the 1980 census, census subareas have been delineated cooperatively by the Census Bureau and the State of Alaska for statistical purposes. These areas replace the subdivisions used for the 1970 census.
- 4. Quadrants in the District of Columbia.

PLACES

Two types of places are recognized in the census reports—incorporated places and census designated places—as defined below,

Incorporated Places

Incorporated places recognized in the reports of the census are those which are incorporated under the laws of their respective States as cities, boroughs, towns, and villages, with the following exceptions: boroughs in Alaska and New York, and towns in the six New England States, New York, and Wisconsin. The towns in the New England States, New York, and Wisconsin, and the boroughs in New York are recognized as MCD's for census purposes; the boroughs in Alaska are county equivalents.

Some incorporated places include narrow strips of land (frequently only the rights-of-way of streets) which typically have no population or housing units. These areas, termed "corporate corridors," are generally not shown on the maps or in the tables of 1980 census reports. The existence of these areas is indicated in the footnotes to table 4 in the PC80-1A State reports.

In Connecticut, a unique situation exists in which one incorporated place (Woodmont borough) is subordinate to another (Milford city). The city of Milford is coextensive with the town of Milford in the tables for the reports in this series and other series of 1980 census reports, data shown for Milford city exclude those for Woodmont borough, and the user must therefore refer to data for Milford town (which include those for the borough) for data for Milford city.

Census Designated Places

As in the 1950, 1960, and 1970 censuses, the Census Bureau has delineated boundaries for closely settled population centers without corporate limits. In 1980, the name of each such place is followed by "(CDP)," meaning "census designated place." In the 1970 and earlier censuses, these places were identified by "(U)," meaning "unincorporated place." To be recognized for the 1980 census, CDP's must have a minimum 1980 population as follows:

Area	CDP population
Alaska	25
Hawaii	300
All other States:	
Inside urbanized areas:	
With one or more	
cities of 50,000	
or more	5,000
With no city of	
50,000 or more	1,000
Outside urbanized	
areas	1,000

Hawaii is the only State with no incorporated places recognized by the Bureau of the Census. All places shown for Hawaii in the 1980 census reports are CDP's. Honolulu CDP essentially represents the Honolulu Judicial District. The city of Honolulu, coextensive with the county of Honolulu, is not recognized for census purposes.

In 11 States certain CDP's are coextensive with MCD's. These entities are shown only in the Town/Township tables in this report. The States are: Connecticut, Maine, Massachusetts, Michigan, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, Vermont, and Wisconsin.

Census designated place boundaries change with changes in the settlement pattern; a place which has the same name as in previous censuses does not necessarily have the same boundaries.

URBAN AND RURAL RESIDENCE

Definition

As defined for the 1980 census, the urban population comprises all persons living in urbanized areas and in places of 2.500 or more inhabitants outside urbanized areas. More specifically, the urban population consists of all persons living in (1) places of 2.500 or more inhabitants incorporated as cities, villages, boroughs (except in Alaska and New York), and towns (except in the New England States, New York, and Wisconsin), but excluding those persons living in the rural portions of extended cities; (2) census designated places of 2,500 or more inhabitants; and (3) other territory, incorporated or unincorporated, included in urbanized areas. The population not classified as urban constitutes the rural population.

In censuses prior to 1950, the urban population comprised all persons living in incorporated places of 2,500 or more inhabitants and areas (usually minor civil divisions) classified as urban under special rules relating to population size and density. A definition of urban population restricted to incorporated places having 2,500 or more inhabitants excludes a number of large and densely settled areas merely because they are not incorporated. Prior to 1950, an effort was made to avoid some of the more obvious omissions by inclusion of selected areas which were classified as urban under special rules, Even with these rules, however, the inhabitants of many large and closely built-up areas were excluded from the urban population.

To improve its measure of the urban population, the Bureau of the Census in 1950 adopted the concept of the urbanized area and delineated boundaries for unincorporated places. For the 1950 census, the urban population was defined

as all persons residing in urbanized areas and, outside these areas, in all places, incorporated or unincorporated, which had 2,500 or more inhabitants. With the following three exceptions, the 1950 definition of urban has continued substantially unchanged. First, in 1960 (but not in 1970 or 1980), certain towns in the New England States, townships in New Jersey and Pennsylvania, and Arlington County, Va., were designated as urban. However, most of the residents of these "special rule" areas would have been classified as urban in any event because they were residents of an urbanized area or an unincorporated place of 2,500 or more. Second, "extended cities" were identified in 1970 and 1980. Their recognition has, in general, had very little impact on the urban and rural population figures. Third, changes since 1970 in the criteria for defining urbanized areas have permitted such areas to be defined around smaller centers.

Extended Cities

Since 1960 there has been an increasing trend toward the extension of city boundaries to include territory essentially rural in character. The classification of all the inhabitants of such cities as urban would include in the urban population persons whose environment is primarily rural in character. For the 1970 and 1980 censuses, in order to separate these people from those residing in the closely settled portions of such cities, the Bureau of the Census classified as rural a portion or portions of each such city that was located in an urbanized area. To be treated as an extended city, a city must contain one or more areas that are each at least 5 square miles in extent and have a population density of less than 100 persons per square mile. The area or areas must constitute at least 25 percent of the land area of the legal city or include at least 25 square miles. These areas are excluded from the urbanized area.

Those cities designated as extended cities thus consist of an urban part and a rural part. In tables of this report the population figure for the urban part is shown separately under the total population for the entire city. Only the urban part is considered to be the central city of an urbanized area. However, the term

"central city" as used for SMSA's refers to the entire population within the legal boundaries of the city. In tables 37 through 40, 50, 51, 55, 57, and B-4, data for central cities of SMSA's are shown under "Urban" and therefore exclude the rural parts of extended cities

There are, in addition, a number of cities outside urbanized areas which are large in area and have low population densities. The tables of the 1980 census reports show only the entire population and land area for these cities: they are not recognized as extended cities. Those cities which have at least 100 square miles of land area, have a total population of 2,500 or more, and have 25 percent or more of their land area with a population density of less than 100 persons per square mile are Juneau, Alaska; Sitka, Alaska; Valdez, Alaska; Sierra Vista, Ariz.; California City, Calif.; Hibbing, Minn.; Anaconda-Deer Lodge County, Mont.; Butte-Silver Bow, Mont.; Carson City, Nev.

URBANIZED AREAS

Definition

The major objective of the Census Bureau in delineating urbanized areas is to provide a better separation of urban and rural population and housing in the vicinity of large cities. An urbanized area consists of a central city or cities and surrounding closely settled territory or "urban fringe." A map of each urbanized area in a given State appears in the PC80-1-A report for the State.

There are 366 urbanized areas delineated in the United States for the 1980 census. There are seven urbanized areas delineated in Puerto Rico which are shown in the Volume 1 reports for Puerto Rico.

The following criteria are used in determining the eligibility and definition of the 1980 urbanized areas.¹

An urbanized area comprises an incorporated place² and adjacent densely settled surrounding area that together

have a minimum population of 50,000.³ The densely settled surrounding area consists of:

- Contiguous incorporated places or census designated places having:
 - a. A population of 2.500 or more: or.
 - b. A population of fewer than 2,500 but having either a population density of 1,000 persons per square mile, a closely settled area containing a minimum of 50 percent of the population, or a cluster of at least 100 housing units.
- Contiguous unincorporated area which is connected by road and has a population density of at least 1,000 persons per square mile.⁴
- Other contiguous unincorporated area with a density of less than 1,000 persons per square mile, provided that it:
 - a. Eliminates an enclave of less than
 5 square miles which is surrounded by built-up area.
 - b. Closes an indentation in the boundary of the densely settled area that is no more than 1 mile across the open end and encompasses no more than 5 square miles.
 - c. Links an outlying area of qualifying density, provided that the outlying area is:
 - Connected by road to, and is not more than 1½ miles from, the main body of the urbanized area.
 - (2) Separated from the main body of the urbanized area by water or other undevelopable area, is connected by road to the main body of the urbanized area, and is not more than 5 miles from the main body of the urbanized area.
- Large concentrations of nonresidential urban area (such as industrial parks, office areas, and major airports), which have at least one-quarter of their boundary contiguous to an urbanized area.

¹ All references to population counts and densities relate to data from the 1980 census. ² In Hawaii, incorporated places do not

² In Hawaii, incorporated places do not exist in the sense of functioning local governmental units. Instead, census designated places are used in defining a central city and for applying urbanized area criteria.

³The rural portions of extended cities, as defined in the Census Bureau's extended city criteria, are excluded from the urbanized area. In addition, for an urbanized area to be recognized, it must include a population of at least 25,000 that does not reside on a military base.

^{*}Any area of extensive nonresidential urban land use, such as railroad yards, airports, factories, parks, golf courses, and cemeteries, is excluded in computing the population density.

Urbanized Area Titles

- The titles of urbanized areas existing prior to the 1980 Census of Population and Housing are retained unchanged except for mergers and for those areas meeting items 4 and/or 5 of the titling criteria.
- The titles of new urbanized areas qualifying as the result of the 1980 census are determined as follows;
 - The name of the incorporated place with the largest population in the urbanized area is always listed.
 - b. The names of up to two additional incorporated places may be listed, with eligibility determined as follows:
 - (1) Those with a population of at least 250,000.
 - (2) Those with a population of 15,000 to 250,000, provided that they are at least onethird the population of the largest place in the urbanized area.
- Area titles that include the names of more than one incorporated place start with the name of the largest and list the others in descending order of their population.
- In addition to incorporated place names, the titles contain the name of each State into which the urbanized area extends.
- Regional titles may be used to identify urbanized areas with populations over 1 million, in which case only the largest city of the urbanized area is included in the title.

Urbanized Area Central Cities

The central cities of urbanized areas are those named in the titles except where regional titles are used. In such cases, the central cities are those that have qualified under items 1 or 2 of the titling citeria.

Data for central cities of urbanized areas refer to the urban portion of these cities, thus excluding the rural portions of extended cities, as discussed in the section "Extended Cities."

STANDARD METROPOLITAN STATISTICAL AREAS

Definition

The general concept of a metropolitan area is one of a large population nucleus, together with adjacent communities which have a high degree of economic and social integration with that nucleus. The standard metropolitan statistical area (SMSA) classification is a statistical standard, developed for use by Federal agencies in the production, analysis, and publication of data on metropolitan areas. The SMSA's are designated and defined by the Office of Management and Budget, following a set of official published standards developed by the interagency Federal Committee on Standard Metropolitan Statistical Areas.

Each SMSA has one or more central counties containing the area's main population concentration: an urbanized area with at least 50,000 inhabitants. An SMSA may also include outlying counties which have close economic and social relationships with the central counties. The outlying counties must have a specified level of commuting to the central counties and must also meet certain standards regarding metropolitan character, such as population density, urban population, and population growth. In New England, SMSA's are composed of cities and towns rather than whole counties.

There are 318 SMSA's designated in the United States for the 1980 census. There are five SMSA's designated in Puerto Rico which are shown in the Volume 1 reports for Puerto Rico.

The population living in SMSA's may also be referred to as the metropolitan population. This population is subdivided into "inside central city (or cities)" and "outside central city (or cities)." The population living outside SMSA's constitutes the nonmetropolitan population.

SMSA Titles

Most SMSA's have at least one central city. The titles of SMSA's include up to three city names, as well as the names of each State into which the SMSA extends. For the 1980 census, central cities of SMSA's are those named in the titles of the SMSA's, with the exception of Nassau-Suffolk, N.Y., which has no cen-

tral city, and Northeast Pennsylvania, the central cities of which are Scranton, Wilkes-Barre, and Hazleton. Data on central cities of SMSA's include the entire population within the legal city boundaries. In Hawaii, where there are no incorporated places recognized by the Bureau of the Census, census designated places are recognized as central cities.

New SMSA Standards

New standards for designating and defining metropolitan statistical areas were published in the Federal Register on January 3, 1980. The SMSA's recognized for the 1980 census comprise (1) all areas as defined on January 1, 1980, except for one area which was defined provisionally during the 1970's on the basis of population estimates but whose qualification was not confirmed by 1980 census counts; and (2) a group of 36 new areas defined on the basis of 1980 census counts and the new standards that were published on January 3, 1980.

The new standards will not be applied to the areas existing on January 1, 1980, until after data on commuting flows become available from 1980 census tabulations. At that time, the boundaries, definitions, and titles for all SMSA's will be reviewed.

To aid users who want to become familiar with the SMSA standards and how they are applied, documents are available from the Office of Management and Budget, Washington, D.C. 20503.

STANDARD CONSOLIDATED STATISTICAL AREAS

In some parts of the country, metropolitan development has progressed to the point that adjoining SMSA's are themselves socially and economically interrelated. These areas are designated standard consolidated statistical areas (SCSA's) by the Office of Management and Budget, and are defined using standards included as part of the new SMSA standards described above.

RELATIONSHIP BETWEEN URBANIZED AREAS AND SMSA's

Although the urbanized area and the SMSA are closely related in concept,

there are important differences. The urbanized area consists of the contiguous built-up territory around each larger city and thus corresponds generally to the core of the SMSA. The SMSA definitions use counties as building blocks (in New England, cities and towns are used). SMSA's are generally larger than their core urbanized area because they include discontinuous urban and suburban development beyond the periphery of the continuously built-up territory. SMSA's may also include rural territory, while urbanized areas do not.

The new SMSA standards provide that each SMSA must include an urbanized area. SMSA's with separate large urban concentrations may include two or more urbanized areas. Occasionally, a portion of an urbanized area extends across the SMSA boundary into a nonmetropolitan county or another SMSA. Such portions are usually quite small in area and population. While each SMSA must include an urbanized area, urbanized areas may be defined outside the boundaries of any SMSA.

AMERICAN INDIAN RESERVATIONS

American Indian reservations are areas with boundaries established by treaty, statute, and/or executive or court order. The reservations and their boundaries were identified for the 1880 census by the Bureau of Indian Affairs and State governments. Federal and State reservations are located in 33 States and may cross State, county, minor civil division/census county division, and place boundaries. In this report, tribal trust lands outside the boundaries of reservations (off reservation) are not included as part of the reservations.

Preliminary evaluation of the 1980 census data suggest that counts for a few reservations may be subject to certain limitations or nonsampling errors. Although the various field and computer operations undergo a number of quality control checks to ensure accuracy of the data, available evidence indicates that nonsampling errors are substantial for a small number of reservations. For example, a few reservations have a relativity high substitution rate. Table B-4 shows the percent of persons substituted for each reservation. For a fuller discussion

of nonsampling errors see Appendix D, "Accuracy of the Data" in the section "Editing of Unacceptable Data," Additional evaluation of the counts for reservations will be done when more information is available and a fuller explanation will be presented in 1980 census special reports on the American Indian population.

Data on 115 American Indian reservations were published in the 1970 census subject report, *American Indians*, PC(2)-1F. However, 1980 data may not be comparable to 1970 data because of boundary changes and improvements in geographic identification, enumeration techniques, etc., used for the 1980 census.

ALASKA NATIVE VILLAGES

Alaska Native villages constitute tribes, bands, clans, groups, villages, communities, or associations in Alaska which were listed in sections 11 and 16 of the Alaska Native Claims Settlement Act, Public Law 92-203, or which met the requirements of the act, and which the Secretary of Interior determined were. on the 1970 census enumeration date (April 1), composed of 25 or more Alaska Natives. This list was reviewed and updated for the Census Bureau by the State of Alaska prior to the 1980 census, to identify specifically only those entities that were recognized legally as Alaska Native villages.

Data on Alaska Native villages are not available from previous censuses. Some cities and "unincorporated places" (referred to as "census designated places" in 1980) which were identified in the 1970 census may, however, correspond to 1980 Alaska Native villages, but may not have identical boundaries.

BOUNDARY CHANGES

The boundaries of some of the areas shown in this report have changed between an earlier census for which data are shown and January 1, 1980. The historic data shown here for counties, county subdivisions, places, and urbanized areas have not been adjusted for such changes and thus reflect the population in the areas as defined at each census. The historic data for SMSA's

and SCSA's have been adjusted to reflect the areas defined as of the 1980 census, Information on boundary changes for counties, county subdivisions, and incorporated places is presented in table 4 of the PC80-1-1A State reports. For information on boundary changes prior to 1970, see the Number of Inhabitants report for each census.

AREA MEASUREMENTS

Area measurement figures for the geographic areas shown in this report are available in PC80-1-A1, *United States Summary* report.

HISTORIC DATA

As in past censuses, the general rule for presenting historic figures for States, counties, county subdivisions, and places is to present data only for single, continually existing entities. Stated another way, if an area existed at both the current and previous censuse, a count is shown for the previous census, Included in this category are areas which are of the same type (county, county subdivision, or place) which have retained the same name or have changed their name. Also included are places which have merged and retained the name of one of the merged areas.

In cases where entities have been formed since the earlier censuses, such as a newly incorporated place or a newly organized township, the symbol three dots "..." is shown for the earlier census.

For most places incorporated since 1970, or for census county divisions with altered boundaries, 1970 population counts for the 1980 territory are stated in the footnotes to table 4 in IPC80-1-A State reports.

In a number of tables in this report, 1970 counts are shown for aggregations of individual areas such as the population of places by size groups or urban and rural distributions. In some instances, population counts for individual areas have been revised since publication of reports for earlier censuses. These revisions have not been carried through to the tables of this report. The revisions are indicated in certain tables of the PC80-1-A reports.



Appendix B. — Definitions and Explanations of Subject Characteristics

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GENERAL

The 1980 census was conducted primarily through self-enumeration. The principal determinant for the responses was, therefore, the questionnaire and its accompanying instruction guide. The definitions and explanations given below for each subject are drawn largely from various technical and procedural materials used in the collection of the data. Also included is certain explanatory information to assist the user in the proper utilization of the statistics.

Facsimiles of the questionnaire pages containing item B on type of unit or quarters and the 100-percent population questions used to produce the data shown in this report as well as the page of the respondent instruction guide which relates to these questions are presented in appendix E. The subjects are listed below in the order in which they appeared on the census questionnaire.

HOUSEHOLD, RELATIONSHIP TO HOUSEHOLDER, FAMILY, AND GROUP QUARTERS

Household

A household includes all the persons who occupy a housing unit. A housing unit is a

house, an apartment, a group of rooms, or a single room occupied as a separate living quarters, or if vacant, intended for occupancy as a separate living quarters. Separate living quarters are those in which the occupants live and eat separately from other persons in the building and have direct access from the outside of the building or through a common hall, The occupants may be a single family, one person living alone, two or more families living together, or any other group of related or unrelated persons who share living arrangements. The actual classification of a housing unit as a household depends on entries in question 2 and item B on the census questionnaire, Item B on type of unit or quarters was filled by an enumerator or a census office clerk for each housing unit or group quarters.

The measure "persons per household" is obtained by dividing the number of persons in households by the number of households (or householders).

Relationship to Householder

The data on relationship to householder were derived from answers to question 2, which was asked of all persons in housing units. Five basic categories of relationship are recognized in the tables of this report. More detailed categories of relationship will appear in the PC80-1-D reports and summary tape file 5.

Householder—One person in each household is designated as the "householder." In most cases, this is the person, or one of the persons, in whose name the home is owned or rented and who is listed in column 1 of the census questionnaire. If there is no such person in the household, any adult household member could be designated as the "householder."

Two types of householders are distinguished—a family householder and a non-family householder. A family householder living with one or

more persons related to him or her by birth, marriage, or adoption. The householder and all persons in the household related to him or her are family members. A nonfamily householder is a householder living alone or with nonrelatives only.

Spouse—A person married to and living with a householder. This category includes persons in formal marriages as well as persons in common-law marriages. The number of spouses is equal to the number of "married-couple families."

Child—A son, daughter, stepchild, or adopted child of the householder regardless of the child's age or marital status. The category excludes sons-in-law and daughters-in-law. In this report, those classified as "own child of householder" are sons and daughters, including stepchildren and adopted children, of the householder who are single (never married) and under 18 years of age.

Other relative—Any person related to the householder by birth, marriage, or adoption, who is not shown separately in the particular table (e.g., spouse, child, brother or sister, or parent).

Nonrelative—Any person in the household not related to the householder by birth, marriage, or adoption. Roomers, boarders, partners, roommates, paid employees, wards, and foster children are included in this category.

When relationship was not reported for an individual, it was allocated according to the responses for age and marital status for that person while maintaining consistency with responses for other individuals in the household. The allocation procedure is described in Appendix D, "Accuracy of the Data."

Family

A family consists of a householder and one or more other persons living in the same household who are related to the householder by birth, marriage, or adoption; all persons in a household who are related to the householder are regarded as members of his or her family. A "married-couple family" is a family in which the householder and spouse are enumerated as members of the same household. Not all households contain families, because a household may be composed of a group of unrelated persons or one person living alone. The measure "persons per family" is obtained by dividing the number of persons in families by the total number of families (or family householders).

Group Quarters

All persons not living in households are classified by the Bureau of the Census as living in group quarters. Two general categories of persons in group quarters are recognized:

Inmates of Institutions—Persons under care or custody in institutions at the time of enumeration are classified as "patients or inmates" of an institution regardless of their length of stay in that place and regardless of the number of people in that place. Institutions include homes, schools, hospitals, or wards for the physically or mentally handicapped; hospitals or wards for mental, tubercular, or chronic disease patients; homes for unmarried mothers; nursing, convalescent, and rest homes for the aged and dependent; or phanages; and correctional institutions.

Other-This category includes all persons living in group quarters who are not inmates of institutions. Rooming and boarding houses, communes, farm and nonfarm workers' dormitories, convents or monasteries, and other living quarters are classified as "other" group quarters if there are 9 or more persons unrelated to the person listed in column 1 of the census questionnaire; or if 10 or more unrelated persons share the unit. Persons residing in certain other types of living arrangements are classified as living in "other" group quarters regardless of the number or relationship of people in the unit. These include persons residing in military barracks, on ships, in college dormitories, or in sorority and fraternity houses; patients in general or maternity wards of hospitals who have no usual residence elsewhere; staff members in institutional quarters; and persons enumerated in missions, flophouses, Salvation Army shelters, railroad stations, etc.

Comparability With 1970 Census Data-The 1980 definition of a household differs from that used in 1970 only in the change in the definition of housing unit to eliminate the requirement for complete kitchen facilities for the exclusive use of the household. The household reference person in 1970 was the "head of the household" (the husband in married-couple families); for 1980 it was changed to "the household member (or one of the members) in whose name the house is owned or rented." In 1970, a unit in which 6 or more unrelated persons were living together was classified as group quarters; for 1980 that requirement was raised to 10 or more unrelated persons.

SEX

The data on sex were derived from answers to question 3, which was asked of all persons. At the time of field review, most cases in which sex was not reported were resolved by determining the appropriate entry from the person's given name and household relationship. When sex was not reported, it was allocated according to the relationship to householder and the age and marital status of the person. The allocation process is described in Appendix D, "Accuracy of the Data."

RACE

The data on race were derived from answers to question 4, which was asked of all persons.

The concept of race as used by the Census Bureau reflects self-identification by respondents; it does not denote any clear-cut scientific definition of biological stock. Since the 1980 census obtained information on race through self-identification, the data represent self-identification by people according to the race with which they identify. In this report, households and families are classified by the race of the householder.

For persons who could not provide a single response to the race question, the race of the person's mother was used; however, if a single response could not be provided for the person's mother, the first race reported by the person was used. This is a modification of the 1970

census procedure in which the race of the person's father was used.

The category "White" includes persons who indicated their race as White, as well as persons who did not classify themselves in one of the specific race categories listed on the questionnaire but entered a response such as Canadian. German, Italian, Lebanese, or Polish. In the 1980 census, persons who did not classify themselves in one of the specific race categories but marked "Other" and wrote in entries such as Cuban, Puerto Rican, Mexican, or Dominican were included in the "Other" race category; in the 1970 census, most of these persons were included in the "White" category. (In the 1930 census reports, persons reporting "Mexican" were classified in the "Other" race category; however, the 1930 data in this report have been revised to include these persons in the White population, as is the case for all census years prior to 1980 shown in this report.)

The category "Black" includes persons who indicated their race as Black or Negro, as well as persons who did not classify themselves in one of the specific race categories listed on the questionnaire but reported entries such as Jamaican, Black Puerto Rican, West Indian, Haitian, or Nigerian.

The categories "American Indian," "Eskimo," and "Aleut" include persons who classified themselves as such in one of the specific race categories. In addition, persons who did not report themselves in one of the specific race categories but entered the name of an Indian tribe were classified as American Indian.

In this report, the category "Asian and Pacific Islander" includes persons who indicated their race as Japanese, Chinese, Filipino, Korean, Vietnamese, Asian Indian, Hawaiian, Guamanian, or Samoan. Persons who did not report themselves in one of the specific race categories but reported a write-in entry indicating one of the nine categories listed above were classified accordingly. For example, entries of Nipponese and Japanese American were classified as Japanese, entries of Taiwanese and Cantonese as Chinese, etc.

The category "Other" includes Asian and Pacific Islander groups not listed separately (e.g., Cambodian, Laotian, Pakistani, Fiji Islander) and other races not included in the specific categories listed on the questionnaire. Also, in tables 40 and 52, which show data for a limited number of racial groups, the "Other races" column includes information for races not shown separately in the particular table.

In table 45, the population totals for Blacks for the 1950 and 1960 censuses are based on sample tabulations and differ from those shown in table 40 which are based on 100-percent tabulations. The corresponding table numbers for the PC80-1-B report for each State are tables 20 and 17.

If the race entry was missing on the questionnaire for a member of a household, an answer was assigned in the computer according to the reported entries of race of other household members using specific rules of precedence of household relationship. If race was not entered for anyone in the household excluding paid employees), the race of a householder in a previously processed household was assigned. This procedure is a variation of the general allocation process described in Appendix D, "Accuracy of the Data."

Comparability Between 100-Percent and Sample Data for Racial Groups-The 1980 census counts of the population by race shown in this report may differ from comparable figures shown in other 1980 census reports. The data in this report are based on 100-percent tabulations. whereas certain other subsequent reports (e.g., the PC80-1-C series) will present data based on a sample. Differences between 100-percent and sample data are the result of sampling variability, nonsampling error, and an additional edit and review performed on the sample questionnaires. During the sample processing, the responses in the race question underwent more extensive review and edit than performed during the previous processing stages. Additional efforts were made to assign write-in entries to specific race categories and to resolve inconsistent and incomplete responses. The impact of this further work varied substantially by racial group and by geographic area, but is generally negligible. Information now available indicates that, since the effects of the additional review and edit were generally limited and rather varied, the 100-percent tabulations shown in this report and in the PC80-1-B report for each State are usually the preferable source for data on racial groups. In the case of distributions for subjects covered only on a sample basis (e.g., education, labor force status, and income) and data for the total Asian and Pacific Islander population, the sample figures are the only data available and should be used within the context of the sampling variability associated with them. A description of the sample data for racial groups, sample processing, sampling variability, etc., will appear in Characteristics of the Population, General Social and Economic Characteristics, PC80-1-C.

Write-in entries of Asian and Pacific Islander groups, such as Cambodian. Laotian, Pakistani, and Fiji Islander, which were not listed separately in the race item were identified in sample operations to provide data on the total Asian and Pacific Islander population for sample tabulations and corresponding publications. These data will be shown as "Other Asian and Pacific Islander" and included in the total Asian and Pacific Islander category in publications and tabulations containing sample data. The specific groups comprising the "Other Asian and Pacific Islander" subcategory will be identified separately during the sample coding operations, and plans are to publish population totals for the larger Reports. groups in Supplementary PC80-S1, "Asian and Pacific Islander Population by State: 1980." Also, a Volume 2, Subject Reports," Asian and Pacific Islander Populations," is planned which would present separate data for the largest of these component groups.

Comparability With 1970 Census Data-Differences between 1980 and 1970 census population totals by race seriously affect the comparability for certain race groups. First, a large number of Spanish origin persons reported their race differently in the 1980 census than in the 1970 census; this difference in reporting has a substantial impact on the counts and comparability for the "White" and "Other" populations. A much larger proportion of the Spanish origin population in 1980 than in 1970 reported their race as "Other," Second, in 1970, most persons who marked the "Other" race category and wrote in a Spanish designation such as Mexican, Venezuelan. Latino. etc., were reclassified as "White." In 1980, such persons were not reclassified but remained in the "Other" race category. As a result of this procedural change and the differences in reporting by this population, the proportion of the Spanish origin population classified as "Other" race in the 1980 census was substantially higher than that in the 1970 census. Nationally, in 1970, only 1 percent of Spanish origin persons were classified as "Other" race and 93 percent as "White," In 1980, a much larger proportion-40 percent-of Spanish origin persons reported their race as "Other" and only 56 percent reported "White." As a consequence of these differences, 1980 population totals for "White" and "Other" are not comparable with corresponding 1970 figures.

The 1980 census was the first in which data were collected separately for Eskimos and Aleuts in all States. In 1970, these data were collected only in Alaska. Since Eskimos and Aleuts are highly concentrated in Alaska, these changes did not seriously affect the comparability of 1980 and 1970 data for these groups at the national level.

The 1980 count for the Asian and Pacific Islander population reflects a high level of immigration during the 1970's as well as a number of changes in census procedures which were developed, in part, as a result of this high level of immigration. The number of Asian and Pacific Islander categories listed separately on the 1980 census questionnaire was expanded over that in 1970 to include four additional groups: Vietnamese, Asian Indian, Guamanian, and Samoan, Asian Indians were classified as "White" in 1970 but were included in the "Asian and Pacific Islander" category in 1980. The Vietnamese, Guamanian, and Samoan populations were included in the "Other" race category in the 1970 census but were included in the "Asian and Pacific Islander" category in 1980.

In addition, in 1980, data were collected separately for Hawaiians and Koreans in all States, but in 1970, these data were not collected for Alaska. (On the 1970 census questionnaire used in Alaska, Eskimo and Aleut were substituted for these two categories, Since the numbers of Hawaiians and Koreans were small in Alaska, this questionnaire change does not have a major impact on the comparability of the 1980 and 1970 data

for Hawaiians and Koreans at the national level.

AGE

The data on age were derived from answers to question 5, which was asked of all persons. Only the information in items 5b and 5c (on month and year of birth) was read into the computer. Answers to item 5a (on age at last birthday) were not FOSDIC readable, but were used during field review to fill any blanks in items 5b and 5c. The age classification is based on the age of the person in completed years as of April 1, 1980. The data on age represent the difference, as calculated in the computer, between date of birth and April 1, 1980.

The median ages shown in this report for 1980 were computed from data for single years of age. If the median fell in the terminal category of an age distribution, the method of presentation was to show the initial age of the terminal category followed by a plus sign; thus, if the median fell in the category "85 years and over," it is shown as "85+." The median ages shown for 1970 may differ slightly from the figures published in the 1970 census reports because a different method of computation was used. Also, there may be slight differences between the 1980 median ages shown in this report and those in Summary Characteristics for Governmental Units and Standard Metropolitan Statistical Areas, PHC80-3, because different age distributions were used to compute the medians.

Although the number of persons who are 100 years old and over in the United States is not known exactly, estimates of this population indicate that the number of centenarians has been overstated in recent censuses. Preliminary evaluation of the number of persons 100 years old and over suggests that the 1980 census figure of 32,194 is overstated. Independent analytic estimates are not available. For the 1980 census, the only source of information currently available is the Social Security roles which carry approximately 15,000 persons 100 years old and over. In 1960, the tabulated census figure of 10.369 centenarians was approximately double the highest available independent estimate. This population was overstated substantially in the 1970 census, apparently because of a misunderstanding by some persons in filling in the age portion of the census questionnaire. Estimates of the population 100 years old and over in 1970 range from 3,000 to 8,000 persons as compared with 106,441 persons shown for the 1970 census. For a discussion of centenarians in the 1950, 1960, and 1970 censuses, see Jacob S. Siegel and Jeffrey S. Passel, "New Estimates of the Number of Centenarians in the United States," Journal of the American Statistical Association, Volume 71, Number 355, (September 1976).

In each census up through the 1950 census in which data on single years of age were collected, there was overreporting of ages ending in certain digits (notably 0 and 5) and underreporting of ages ending in other digits. Although this tendency toward "digit preference and avoidance." or "age heaping," had declined fairly steadily through 1950, certain characteristic patterns and differentials (by sex. race, etc.) persisted. In the 1960 census "age heaping" was significantly reduced by redesigning the questionnaire. "Age heaping" was reduced to such low levels in both the 1960 and 1970 censuses that it could not readily be distinguished from other errors in the data and from real fluctuations due to past variations in births, deaths, and net migration,

The 1980 census essentially repeated the experience of the previous two censuses. A leading measure of age heaping, Myers' summary index, is so small 0.6 for ages 23 to 99) that it cannot be distinguished from the values for 1960 and 1970, which also showed no evidence of "age heaping." For a fuller description of age heaping in the censuses of 1880 through 1970, see 1970 Census of Population, Volume 1, Characteristics of the Population, Appendix B. "Definitions and Explanations of Subject Characteristics" in the section on "Age."

Data in 5-year age groups are not much affected by digital bias, in general, although some residual error resulting from this tendency may remain. In the 1980 census, no evidence of residual bias is found at all in the grouped data for the total population. Indexes of digital bias can be combined for the population at single ages ending in 0 to 4 and 5 to 9 to reflect the effect of "heaping" in age statistics tabulated in the conventional 5-year age groups. In 1980, the resulting figures differ from the expected 50.0 percent by less than

0.1 percentage point. The comparable figures for 1970 and 1960 were 0.2 and 0.4 percentage points, respectively.

In each census since 1940, the Bureau of the Census has assigned the age of a person when it was not reported. In censuses before 1940, with the exception of 1880, persons of unknown age were shown as a separate category. In 1960, 1970, and 1980, assignment of unknown ages was performed by the allocation procedure described in Appendix D, "Accuracy of the Data."

FERTILITY RATIO

The fertility ratio shown in table 37 is the number of children under 5 years old per 1.000 women 15 to 49 years old.

MARITAL STATUS

The data on marital status were derived from answers to question 6, which was asked of all persons.

The marital status classification refers to the status at the time of enumeration. Persons classified as "Now married" include those who have been married only once and have never been widowed or divorced and those currently married persons who remarried after having been widowed or divorced. Persons reported as separated are those living apart because of marital discord, with or without a legal separation. Persons in common-law marriages are classified as now married, persons whose only marriage had been annulled are classified as never married, and all persons under 15 years old are classified as never married. All persons classified as never married are shown as "single" in this report.

When marital status was not reported, it was allocated according to the relationship to householder and sex and age of the person. The allocation process is described in Appendix D, "Accuracy of the Data."

SPANISH/HISPANIC ORIGIN

The data on Spanish/Hispanic origin or descent were derived from answers to question 7, which was asked of all persons

Persons of Spanish origin or descent are those who classified themselves in one of the specific Spanish origin categories listed on the questionnaire-Mexican. Puerto Rican, or Cuban-as well as those who indicated that they were of other Spanish/Hispanic origin. Persons reporting "other Spanish/Hispanic" origin are those whose origins are from Spain or the Spanish-speaking countries of Central or South America, or they are Spanish origin persons identifying themselves generally as Spanish, Spanish American, Hispano, Latino, etc. Origin or descent can be viewed as the ancestry, nationality group. lineage, or country in which the person or person's parents or ancestors were born before their arrival in the United States. Persons of Spanish origin may be of any race. In this report, households and families are classified by the Spanish origin of the householder.

Persons of more than one Spanish and origin and persons of both a Spanish and another origin who were in doubt as to how to report a specific origin were classified according to the origin of the person's mother. If a single origin was not provided for the person's mother, the first reported origin of the person was used.

If any household member failed to respond to the Spanish/Hispanic origin question, a response was assigned by computer according to the reported entries of other household members by using specific rules of precedence of household relationship. If origin was not entered for any household member (excluding a paid employee), origin was assigned from another household according to the race of the householder. This procedure is a variation of the general allocation process described in Appendix D, "Accuracy of the Data."

Limitations of the Data-A preliminary evaluation study of the reporting in the

1980 census item on Spanish origin indicated that there was misreporting in the Mexican origin category by White and Black persons in certain areas. The study results showed evidence that the misreporting occurred in the South (excluding Texas), the Northeast (excluding the New York City area), and a few states in the North Central Region. Also, results based on available data suggest that the impact of potential misreporting of Mexican origin in the 1980 census is severe in those portions of the abovementioned regions where the Spanish origin population is generally sparse. However, national 1980 census data on the Mexican origin population or total Spanish origin population at the national level are not seriously affected by the reporting problem. For a more detailed discussion of the evaluation of the Spanish origin item, see the 1980 census Supplementary Reports, PC80-S1-7, "Persons of Spanish Origin by State: 1980."

Comparability Between 100-Percent and Sample Data for the Spanish Origin Population-The data on the Spanish origin population shown in this report may differ from comparable figures shown in other 1980 census reports. The data in this report are based on 100-percent tabulations whereas certain other subsequent reports (e.g., the PC80-1-C series) will present data based on a sample. Differences between the 100percent and sample data are the result of sampling variability, nonsampling error, and more extensive edit procedures for the Spanish origin item on the sample questionnaires. Information now available indicates that, since the effects of the more extensive edit performed during the sample processing were generally limited, the 100-percent tabulations are usually the preferable source for the Spanish origin population, That is, in the case of figures available for Spanish origin

groups, both in reports based on sample tabulations such as the PC80-1-C series and in this report (and the PC80-1-B report for each State), the latter source is usually the preferred one. In the case of distributions for subjects covered only on a sample basis (e.g., education, labor force status, and income), the sample figures are the only data available and should be used within the context of the sampling variability associated with them. A description of the sample data for Spanish origin groups, sample processing. sampling variability, etc. will appear in Characteristics of the Population, General Social and Economic Characteristics. PC80-1-C.

Comparability With 1970 Census Data— The 1980 figures on Spanish origin are not directly comparable with 1970 Spanish origin totals because of a number of factors; namely, overall improvements in the 1980 census, better coverage of the population, improved question design, and an effective public relations campaign by the Census Bureau with the assistance of national and community ethnic groups. These efforts undoubtedly resulted in the inclusion of a sizable but unknown number of persons of Hispanic origin who are in the country in other than lead status.

In the 1980 census Spanish origin question, specific changes in design included the placement of the category "No, not Spanish/Hispanic" as the first category in that question. (The corresponding category appeared last in the 1970 question.) Also, the 1970 category "Central or South American" was deleted because in 1970 some respondents misinterpreted the category; furthermore, the designations "Mexican-American" and "Chicano" were added to the Spanish origin question in 1980. In the 1970 census, the question on Spanish origin was asked of only a 5-percent sample of the population.



Appendix C.—General Enumeration and Processing Procedures

USUAL PLACE OF RESIDENCE	C-1
Armed Forces	C-1
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Persons in Institutions	C-1
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USUAL PLACE OF RESIDENCE

In accordance with census practice dating back to the first U.S. census in 1790, each person enumerated in the 1980 census was counted as an inhabitant of his or her "usual place of residence," which is generally construed to mean the place where the person lives and sleeps most of the time. This place is not necessarily the same as the person's legal residence or voting residence. In the vast majority of cases, however, the use of these different bases of classification would produce substantially the same statistics, although there might be appreciable differences for a few areas.

The implementation of this practice has resulted in the establishment of residence rules for certain categories of persons whose usual place of residence is not immediately apparent. Furthermore, this practice means that persons were not always counted as residents of the place where they happened to be staying on Census Day (April 1). Persons without a usual place of residence, however, were counted where they happened to be staying.

Armed Forces

Members of the Armed Forces living on a military installation were counted, as in every previous census, as residents of the area in which the installation was located; members of the Armed Forces not living on a military installation were counted as residents of the area in which they were living. Persons in families with Armed Forces personnel were counted where they were living on Census Day (i.e., the military installation or "off base," as the case might be).

Each Navy ship was attributed to the

municipality that the Department of the Navy designated as its homeport, except for those ships which were deployed to the 6th or 7th Fleet on Census Day. As was done in the 1970 census naval personnel aboard deployed ships were defined in the 1980 census as part of the overseas population, because deployment to the 6th or 7th Fleet implies a longterm overseas assignment. In homeports with fewer than 1,000 naval personnel assigned to ships, the crews were counted aboard the ship. In homenorts with 1 000 or more naval personnel assigned to ships. the naval personnel who indicated that they had a usual residence within 50 miles of the homeport of their ship were attributed to that residence. When a homeport designated by the Navy was contained in more than one municipality, ships homeported and berthed there on Census Day were assigned by the Bureau of the Census to the municipality

in which the land immediately adjacent

to the dock or pier was actually located. Other ships attributed by the Navy to

that homeport, but which were not

physically present and not deployed to

the 6th or 7th Fleet on Census Day, were

allocated to the municipality named on

the Navy's homeport list. Crews of Merchant Vessels

Shipboard Census Reports were mailed to crews of merchant vessels through the ships' respective owner-operators based on lists of U.S. flag merchant vessels obtained from the Maritime Administra-

tion, U.S. Department of Commerce.

If the ship was berthed in a U.S. port on Census Day, the crew was enumerated as of that port. If the ship was not berthed in a U.S. port but was inside the territorial waters of the United States, the crew was enumerated as of (a) the port of destination if that port was inside the United States or (b) the homeport of the ship if its port of destination was outside the United States. Crews of U.S. flag vessels which were outside U.S. territorial waters on Census Day and crews of vessels flying a foreign flag were not enumerated in the 1980 census.

Persons Away at School

College students were counted as residents of the area in which they were living while attending college, as they have been since 1950. However, children in boarding schools below the college level were counted at their parental home.

Persons in Institutions

Inmates of institutions, who ordinarily live there for considerable periods of time, were counted as residents of the area where the institution was located. Patients in short-term wards (general, maternity, etc.) of hospitals were counted at their usual place of residence; if they had no usual place of residence, they were counted at the hospital.

Persons Away From Their Residence on Census Day

Persons in hotels, motels, etc., on the night of March 31, 1980, were requested to fill out a census form for assignment of their census information back to their homes if they indicated that no one was at home to report them in the census. A similar approach was used for persons visiting in private residences, as well as

for Americans who left the United States during March 1980 via major intercontinental air or ship carriers for temporary travel abroad. In addition, information on persons away from their usual place of residence was obtained from other members of their families. resident managers, neighbors, etc. If an entire household was expected to be away during the whole period of the enumeration, information on that household was obtained from neighbors. A matching process was used to eliminate duplicate reports for persons who reported for themselves while away from their usual residence and who were also reported at this usual residence by someone else.

A special enumeration was conducted in such facilities as missions, flophouses, gials, detention centers, etc., on the night of April 6, 1980, and persons enumerated therein were counted as residents of the area in which the establishment was located.

Americans Abroad

Americans who were overseas for an extended period (in the Armed Forces, working at civillan jobs, studying in foreign universities, etc.) were not included in the population of any State or the District of Columbia. On the other hand, Americans who were temporarily abroad on vacations, business trips, and the like were counted at their usual residence in the United States.

Citizens of Foreign Countries

Citizens of foreign countries having their usual residence (legally or illegally) in the United States on Census Day, including those working here (but not living at an embassy, ministry, legation, chancellery, or consulate) and those attending school (but not living at an embassy, etc.), were included in the enumeration, as were members of their families living with them. However, citizens of foreign countries temporarily visiting or traveling in the United States or living on the premises of an embassy, etc., were not enumerated in the 1980 census.

DATA COLLECTION PROCEDURES

The 1980 census was conducted primarily through self-enumeration. A census questionnaire was delivered by postal carriers to every household several days before Census Day, April 1, 1980. This questionnaire included explanatory information and was accompanied by an instruction guide. Spanish-language versions of the questionnaire and instruction guide were available on request. The questionnaire was also available in narrative translation in 32 languages.

In most areas of the United States, altogether containing about 95 percent of the population, the householder was requested to fill out and mail back the questionnaire on Census Day. Approximately 83 percent of these households returned their forms by mail. Households that did not mail back a form were visited by an enumerator. Households that returned a form with incomplete or inconsistent information that exceeded a specified tolerance were contacted by telephone or, if necessary, by a personal visit, to obtain the information.

In the remaining (mostly sparsely settled) areas of the country, which contained about 5 percent of the population, the household received a questionnaire in the mail. The householder was requested to fill out the questionnaire and give it to the enumerator when he or she visited the household; incomplete and unfilled forms were completed by interview during the enumerator's visit.

Each household in the country received one of two versions of the census questionnaire: a short-form questionnaire containing a limited number of basic population and housing questions or a long-form questionnaire containing these basic questions as well as a number of additional questions. A sampling procedure was used to determine those households which were to receive the long-form questionnaire. Two sampling rates were employed. For most of the country, one in every six households (about 17 percent) received the long form or sample questionnaire; in areas estimated to have fewer than 2.500 inhabitants, every other household (50 percent) received the sample questionnaire to enhance the reliability of sample data in small areas.

Special questionnaires were used for the enumeration of persons in group quarters such as colleges and universities. hospitals, prisons, military installations, and ships. These forms contained the same population questions that appeared on either the short form or the long form but did not include any housing questions. In addition to the regular census questionnaires, the Supplementary Questionnaire for American Indians was used in conjunction with the short form on Federal and State reservations and in the historic areas of Oklahoma (excluding urbanized areas) for households that had at least one American Indian, Eskimo, or Aleut household member.

PROCESSING PROCEDURES

The 1980 census questionnaires were processed in a manner similar to that for the 1970 and 1960 censuses. They were designed to be processed electronically by the Film Optical Sensing Device for Input to Computer (FOSDIC). For most items on the questionnaire, the information supplied by the respondent or obtained by the enumerator was indicated by marking the answers in predesignated positions that would be "read" by FOSDIC from a microfilm copy of the questionnaire and transferred onto computer tape with no intervening manual processing. The computer tape did not include information on individual names and addresses

In the processing for 100-percent data, all short forms, and pages 2 and 3 of the long forms (which have the same questions as the short form), were micro-filmed, "read" by FOSDIC, and transferred onto computer tape for tabulation.

The tape containing the information from the questionnairse was processed on the Census Bureau's computers through a number of editing and tabulation steps. Among the products of this operation were computer tapes from which the tables in this report (and most others in the 1980 census publications) were prepared on phototypesetting equipment at the Government Printing Office.

A more detailed description of the data collection and processing procedures can be obtained from the 1980 Census of Population and Housing, *Users' Guide*, PHC80-R-1.

Appendix D. - Accuracy of the Data

SOURCES OF ERROR	D-1
EDITING OF UNACCEPTABLE	
DATA	D-1
ALLOCATION AND SUBSTI-	
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SOURCES OF ERROR

Since 1980 population data shown in this report were tabulated from the entries for persons on all questionnaires. these data are not subject to sampling error. In any large-scale statistical operation such as a decennial census, human and mechanical errors occur. These errors are commonly referred to as nonsampling errors. Such errors include failure to enumerate every housing unit or person in the population, not obtaining all required information from respondents, obtaining incorrect or inconsistent information, and recording information incorrectly. Errors can also occur during the field review of the enumerators' work, the clerical handling of the census questionnaires, or the electronic processing of the questionnaires.

In an attempt to reduce various types of nonsampling error in the 1980 census, a number of techniques were introduced on the basis of experience in previous censuses and in tests conducted prior to the census. These quality control and review measures were utilized throughout the data collection and processing phases of the census to minimize undercoverage of the population and housing units and to keep the errors at a minimum. As was done after the 1950, 1960, and 1970 censuses, there were programs after the 1980 census to measure various aspects of the quality achieved in the 1980 census. Reports on many aspects of the 1980 census evaluation program will be published as soon as the appropriate data are accumulated and analyzed.

A major component of the evaluation work is to ascertain, insofar as possible. the degree of completeness of the count of persons and housing units. The Census Bureau has estimated that the 1970 census did not count 2.5 percent of the population. For 1980, the Census Bureau's extensive evaluation program will encompass a number of different approaches to the task of estimating the coverage of the census. Although these studies have not been completed at the time of publication of this report, preliminary estimates indicate that the coverage in the 1980 census was improved.

EDITING OF UNACCEPTABLE DATA

The objective of the processing operation is to produce a set of statistics that describes the population as accurately and clearly as possible. To meet this objective, certain unacceptable entries were edited.

In the field, questionnaires were reviewed for omissions and certain inconsistencies by a census clerk or an enumerator and, if necessary, a followup was made to obtain missing information. In addition, a similar review of questionnaires was done in the central processing offices. As a rule, however, editing was performed by hand only when it could not be done effectively by computer.

There are two means by which incomplete or inconsistent data on the questionnaires were corrected during the computer editing process: allocation and substitution. Allocations, or assignments of acceptable codes in place of unacceptable entries, were needed most often when an entry for a given item was lacking or when the information reported for a person on that item was inconsistent with other information for the person. As in previous censuses, the general procedure

for changing unacceptable entries was to assign an entry for a person that was consistent with entries for other persons with similar characteristics. The assignment of acceptable codes in place of blanks or unacceptable entries, it is believed, enhances the usefulness of the data. The allocation technique may be tillustrated by the procedure used in the assignment for unknown age. The allocation of this item was carried out in the following steps:

- The computer stored reported ages of persons by selected characteristics, including sex, relationship, marital status, and characteristics of other household members.
- 2. Each stored age entry was retained in the computer only until a succeeding person having the same set of characteristics and having age reported was processed through the computer during the electronic edit operation. Then the reported age entry of the succeeding person was stored in place of the one previously stored.
- When the age of a person was not reported, or the entry was unacceptable, the age assigned to this person was that which was stored for the last person who otherwise had the same set of characteristics.

This process insured that the distribution of ages assigned by the computer for persons of a given set of characteristics would correspond closely to the age distribution of persons who had actually reported age in the census.

A second way in which corrections were made during the editing process was through substitution, e.g., the assignment of a full set of characteristics for a person. For example, when there was indication that a housing unit was occupied but the questionnaire contained no information for all or most of the people, although persons were known to be

present, a previous processed household was selected as a substitute, and the full set of characteristics for each substitute person was duplicated. Duplications fall into two classes: (1) "persons substituted for mechanical failure," e.g., when the questionnaire page on which persons were listed was not properly microfilmed, and (2) "persons substituted for noninterview," e.g., when a housing unit was indicated as occupied but the occupants were not listed on the questionnaire.

Specific tolerances were established for the number of computer allocations and substitutions that would be permitted for an enumeration district. If the number of corrections was beyond tolerance, the questionnaires in which the errors occurred were clerically reviewed. If it was found that the errors resulted from damaged questionnaires, from improper microfilming, from faulty reading by FOSDIC of undamaged

questionnaires, or from other types of machine failure, the questionnaires were reprocessed.

ALLOCATION AND SUBSTITUTION TABLES

The extent of allocations and substitutions in the editing process and their effect on each of the subjects are shown in tables B-1 to B-4a which follow table 55. In these tables, "persons substituted" and "persons with one or more allocations" are stated as percentages of the total population.

There is a difference in the method of counting allocation between tables B-4 and B-4a on the one hand, and tables B-2 and B-3 on the other hand. In tables B-4 and B-4a, a person with one or more allocations whose record is duplicated for substitution purposes is counted twice (i.e., both "originally" and as a "sub-

stitute"). In tables B-2 and B-3, such a person is counted only once.

Table B-3 shows allocations of marital status for all persons; tables B-1, B-2, B-4, and B-4a provide these data only for persons 15 years old and over. In addition, allocation rates shown in table B-3 are not directly comparable with rates shown in table B-4 in the 1970 census reports because marital status allocations were not included for persons of all ages in the 1970 rates.

The sum of the percentages of persons having assignments in each population characteristic is greater than the number of persons with one or more allocations because some persons had allocations for more than one characteristic. Not tallied, and therefore not included in these tables, are the allocations for missing information on quarter of year of birth; these allocations were made on a random basis.

Appendix E.—Facsimiles of Respondent Instructions and Questionnaire Pages

INSTRUCTIONS FOR QUESTIONS 1 THROUGH 7

- 1. List in question 1 (on page 1), the names of all the people who usually live here. Then turn to pages 2 and 3 where there are columns to list up to seven persons. In the first column print the name of one of the household members in whose name this home is owned or rented. If no household member owns or rents the living quarters, list in the first column any adult household member who is not a roomer, boarder, or paid employee. Print the names of the other household members, if any, in the columns which follow, using question 1 as a checklist.
- Fill a circle to show how each person is related to the person in column 1.

A stepchild or legally adopted child of the person in column 1 should be marked Son/daughter. Foster children or wards living in the household should be marked Roomer, boarder.

- 3. Be sure to fill a circle for the sex of each person.
- Fill the circle for the category with which the person most closely identifies. If you fill the Indian (American) or Other circle, be sure to print the name of the specific Indian tribe or specific group.
- 5. Enter age at last birthday in the space provided (enter "0" for babies less than one year old). Also enter month and year of birth, and fill the appropriate circles. For an illustration of how to complete question 5, see the example on pages 4 and 5. If age or month or year of birth is not known, give your best estimate.
- 6. If the person's only marriage was annulled, mark Never married.
- 7. A person is of Spanish/Hispanic origin or descent if the person identifies his or her ancestry with one of the listed groups, that is, Mexican, Puerto Rican, etc. Origin or descent may be viewed as the nationality group, the lineage, or country in which the person or the person's parents or ancestors were born.

How to fill out your Census Form

Page 1

See the filled-out example in the yellow instruction guide. This guide will help with any problems you may have.

If you need more help, call the Census Office. The telephone number of the local office is shown at the bottom of the address box on the front cover

Use a black pencil to answer the questions. Black pencil is better to use than ballpoint or other pens.

Fill circles "O" completely, like this:
When you write in an answer, print or write clearly

Make sure that answers are provided for everyone here

See page 4 of the guide if a roomer or someone else in the household does not want to give you all the information for the form.

Answer the questions on pages 1, 2, and 3.

Check your answers. Then write your name, the date, and telephone number on page 4.

Mail back this form on Tuesday, April 1, or as soon afterward as you can. Use the enclosed envelope; no stamp is needed

Please start by answering Question 1 below.

Question 1

List in Question 1

- Family members living here, including babies still in the hospital
- Relatives living here
- · Lodgers or boarders living here
- . Other persons living here
- College students who stay here while attending college, even if their parents live elsewhere
- Persons who usually live here but are temporarily away (including children in boarding school below the college level)
- Persons with a home elsewhere but who stay here most of the week while working

Do Not List in Question 1

- . Any person away from here in the Armed Forces.
- Any college student who stays somewhere else while attending college.
- Any person who usually stays somewhere else most of the week while working there.
- Any person away from here in an institution such as a home for the aged or mental hospital.
- Any person staying or visiting here who has a usual home elsewhere.

What is the name of each person who was living here on Tuesday, April 1, 1980, or who was staying or visiting here and had no other home?

Note

If everyone here is staying only temporarily and has a usual home elsewhere, please mark this box .

Then please:

- · answer the questions on pages 2 and 3, and
- enter the address of your usual home on page 4.

Please continue ~

Page 2

→ ALSO ANSWER THE HOUSING QUESTIONS ON PAGE 3

		PERSON in column 1	PERSON in column 2	
Here are the QUESTIONS	These are the columns for ANSWERS	Lest name	Last name	
+	Please fill one column for each person listed in Question 1.	First name Middle initial	First name Middle initial	
2. How is this person related to the person in column 1? Fill one circle. If "Other relative" of person in column 1, give exact relationship, such as mother-in-law, niece, grandson, etc.		START In this column with the household member (ar one of the members) in whose name the home is owned retried. If then is no such person, start in this column with any adult household member.	If relative of person in column 1: O Husband/wife O Father/mother O Son/daughter O Other relative Brother/sister If not related to person in column 1: O Roomer, boarder O Other nonrelative P Partner, roommate P Paid employee	
3. Sex Fill one circle		O Mele Female	O Male Female	
4. Is this person		White Asian Indian Black or Negro Guamanian Chinese Samoan Filipino Eskimo Korean Aleut Vietnamese Other — Specify Indian Amer. Print tribe	White Asian Indian Black or Negro Hawaiian Japanese Guamanian Chinese Samoan Filipino Eskimo Korean Aleut Vietnamese Other — Specify Indian (Amer.) Print tribe	
5. Age, and month and year of birth a. Print age at last birthday.		a. Age at last c. Year of birth birthday	a. Age at last c. Year of birth birthday	
	th and fill one circle.	b. Month of 9 0 1 0 1 0 birth 2 0 2 0	b. Month of 9 0 1 0 1 0 birth 2 0 2 0	
c. Print year below each	in the spaces, and fill one circle n number.	3 0 3 0 4 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0	3 0 3 0 4 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0	
6. Marital stat	us	O Now married O Separated	Now married	
Fill one circl	е.	Widowed Never married Divorced	Widowed	
7. Is this pers origin or de Fill one circu		No (not Spanish/Hispanic) Yes, Mexican, Mexican-Amer., Chicano Yes, Puerto Rican Yes, Cuban Yes, Other Spanish/Hispanic	No (not Spanish/Hispanic) Yes, Mexican, Mexican-Amer., Chicano Yes, Puerto Rican Yes, Cuban Yes, other Spanish/Hispanic	

If you listed more than

vow	PLEASE	ANSWER	QUESTIONS	H1H12

|--|

PERSON in column 7	7 persons in Question 1, please see note on page 4.	FOR YOU	JR HOUSEHO	LD		
est name		of Question 1 because you were not sur	e H9. Is this apartmen	nt (house) part of a condo	minium?	
First name Middle init	if the person should be lis	ted — for example, a new baby still in the	O No			
rest name Middle Init	once in a while and has no o	as another home, or a person who stays here ther home?	O Yes, a condo	O Yes, a condominium		
	○ Yes — On page 4 give m	ame(s) and reason left out.	H10. If this is a one-	amily house -		
If relative of person in column 1:	O No			n a property of 10 or mo	re acres?	
Husband/wife Father/mothe	H2. Did you list anyone in Ques	tion 1 who is away from home now -	O Yes	○ No		
Son/daughter Other relative	for example, on a vacation or			of the property used as		
O Brother/sister		ame(s) and reason person is away.	Commercial of	establishment or medical	office?	
If not related to person in column 1:	- O No					
Roomer, boarder Other	H3. Is anyone visiting here wi			one-family house or a condo own or are buying —	minium	
O Partner, roommate	I co - on page + gire in	ame of each visitor for whom there is no one ress to report the person to a census taker.		ue of this property, that is		
O Paid employee	_ O No			hink this property (house unit) would sell for if it w		
		, occupied and vacant, are at this	Condominium	unit) would sell for it it w	ere for sale:	
Male Female	address?			this question if this is -		
	One 2 apartments or living of	under		ile home or trailer se on 10 or more acres		
White Asian Indian	3 apartments or living		A house	se with a commercial establi		
O Blackor Negro O Hawaiian	4 apartments or living 5 apartments or living		orr	nedical office on the propert	у	
O Japanese O Guamanian	6 apartments or living		O Less than \$10			
O Chinese O Samoan	7 apartments or living 8 apartments or living		0 \$10,000 to \$1 0 \$15,000 to \$1			
A 6	 8 apartments or living 9 apartments or living 		O \$17,500 to \$1			
O Filipino O Eskimo	10 or more apartments			○ \$20,000 to \$22,499 ○ \$70,000 to \$74,999 ○ \$22,500 to \$24,999 ■ ○ \$75,000 to \$79,999		
O Korean O Aleut	O This is a mobile home of	or trailer	O \$25,000 to \$2	_		
O Vietnamese Other Speci	H5. Do you enter your living o	uarters —	O \$27,500 to \$29,999			
O Indian (Amer.) Print tribe		e or through a common or public hall?	0 \$30,000 to \$3 0 \$35,000 to \$3		to \$124,999 to \$149,999	
1	Through someone else'		O \$40,000 to \$4	4,999 O \$150,000 t	\$199,999	
		mbing facilities in your living quarters, if water, a flush toilet, and a bathtub or	O \$45,000 to \$4		r more	
a. Age at last c. Year of birth	shower?	water, a magnitudina, and a bauman of	What is the m	for your living quarters -		
birthday	O Yes, for this household			ontnly rent: id by the month, see the inst	ruction	
	 Yes, but also used by a No, have some but not 		guide on how to figure a monthly rent.			
b. Month of 1 0 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	No plumbing facilities in		O Less than \$50 O \$50 to \$59	O \$160 to \$160 to \$160 to \$170		
birth 2 0 2 0	H7. How many rooms do you l		O \$60 to \$69	□ \$180 to \$18	39	
3030	_	rches, balconies, foyers, halls, or half-rooms.	0 \$70 to \$79 0 \$80 to \$89	○ \$190 to \$19 ○ \$200 to \$23		
O Jan.—Mar. 5 0 5 0	0 1 room 0 4 roo		0 \$90 to \$99	■ 0 \$225 to \$24		
6 0 6 0	0 3 rooms 0 6 roo		O \$100 to \$109	○ \$250 to \$2		
7 0 7 0 0 July—Sept. 8 0 8 0	H8. Are your living quarters —		0 \$110 to \$119 0 \$120 to \$129	○ \$275 to \$29 ○ \$300 to \$34		
O Oct.—Dec.		by you or by someone else in this househol	d? 0 \$130 to \$139	○ \$350 to \$35	9	
O GLE-DEC.	Rented for cash rent? Occupied without paym	cont of each could	0 \$140 to \$149 0 \$150 to \$159	○ \$400 to \$45 ○ \$500 or mo		
Now married O Separated	Occupied without paym		1	.∵ ≱sud or mo		
Widowed	ed Liliania	FOR CENSUS U	11111		777777	
O Divorced	A4. Block A6. Serial number	B. Type of unit or quarters For vacant		E Months vacant	F. Total persons	
. ~		Freetform O Yea	rround use	O Less than 1 month		
O No (not Spanish/Hispanic)		Continuation	sonal/Mig. — Sklp C2,	O 1 up to 2 months O 2 up to 6 months	000	
O Yes, Mexican, Mexican-Amer., Chica	000 0000	Vacant C2. Vacanc	y status C3, and D	O 6 up to 12 months	111	
O Yes, Puerto Rican	8888 888	Popular O For		0 1 year up to 2 years	333	
O Yes, Cuban	333 3333	Usual home Ren	sale only ited or sold, not occupied	O 2 or more years	999	
O Yes, other Spanish/Hispanic	355 3555	elsewhere O Hel	d for occasional use	E. Indicators	3,55	
O TON THIS SPACES IN THIS PARTY	666 6666	00 1 41	er vacant	1. O O Mail return 2. O O Pop./F	666	
CENSUS A.	888 8888	Continuation	nit boarded up?		338	
USE ONLY	999 9999	Continuation O Yes	○ No	0.0	999	

Appendix F.—Publication and Computer Tape Program

GENERAL	F-1	PUBLICATIONS-Con.	
PUBLICATIONS	F-1	HC80-5, Volume 5, Residen-	
Population and Housing Census		tial Finance	F-4
Reports		HC80-S1-1, Supplementary	- 4
PHC80-1, Block Statistics		Reports	F-4
PHC80-2, Census Tracts	F-2	Evaluation and Reference	
PHC80-3, Summary Charac-		Reports	F-4
teristics for Governmental		PHC80-E, Evaluation and	
Units and Standard Metro- politan Statistical Areas	E2	Research Reports	F-4
PHC80-4, Congressional	1-2	PHC80-R, Reference Reports.	F-4
Districts of the 98th		PHC80-R1, Users' Guide	F-4
Congress	F-2	PHC80-R2, History	F-4
PHC80-S1-1, Provisional		PHC80-R3, Alphabetical Index of Industries and	
Estimates of Social, Eco-		Occupations	F-4
nomic, and Housing		PHC80-R4, Classified	
Characteristics	F-2	Index of Industries and	
PHC80-S2, Advance Esti-		Occupations	F-4
mates of Social, Economic,	- 0	PHC80-R5, Geographic	
and Housing Characteristics.		Identification Code	
Population Census Reports	F-2	Scheme	F-4
PC80-1, Volume 1, Charac- teristics of the Population	E 2	COMPUTER TAPES	F-4
PC80-1-A, Chapter A, Num-	F-2	Summary Tape Files	F-4
ber of Inhabitants	F-2	STF 1	
PC80-1-B, Chapter B,General	1-2	STF 2	
Population Characteristics	F-2	STF 3	
PC80-1-C, Chapter C, General		STF 4	
Social and Economic		STF 5	
Characteristics	F-3	Other Computer Tape Files	F-5
PC80-1-D, Chapter D,		P.L. 94-171, Population	
Detailed Population		Counts	F-5
Characteristics	F-3	1 and 2 (MARF)	F-5
PC80-2, Volume 2, Subject		Geographic Base File/Dual	1-5
Reports	F-3	Independent Map Encoding	
Reports	F-3	(GBF/DIME)	F-5
Housing Census Reports	F-3	Public-Use Microdata	
HC80-1, Volume 1, Charac-	F-3	Samples	
teristics of Housing Units	F-3	Census/EEO Special File	F-5
HC80-1-A, Chapter A,		MAPS	F-5
General Housing		MICROFICHE	F-5
Characteristics	F-3	STF 1 Microfiche	F-5
HC80-1-B, Chapter B,		STF 3 Microfiche	F-5
Detailed Housing		P.L. 94-171 Counts Microfiche	F-5
Characteristics	F-3		
HC80-2, Volume 2, Metro- politan Housing			
Characteristics	F-3	GENERAL	
HC80-3, Volume 3, Subject	. 3		
Reports	F-3	The results of the 1980 Census of I	
HC00 4 Values 4 Carres	-	lation and Housing are issued in	three

nents of Inventory Change. . F-3

opuand Housing are issued in three forms: printed reports, computer tape files, and microfiche. Most of the reports listed are issued on a flow basis through 1983. A few may be issued later, such as Subject Reports and Evaluation and Reference Reports.

The publications of the 1980 census are released under three subject titles: 1980 Census of Population and Housing, 1980 Census of Population, and 1980 Census of Housing. The description of the publication program below is organized in sections, by census title, followed by the reports under each title. It should be noted that a number of population census reports contain some housing data and a number of housing census reports contain some population data. Following the description of the publication program are sections on computer tapes, maps, and microfiche.

The data product descriptions include listings of geographic areas for which data are summarized in that product. Note that the term "place" refers to incorporated places and census designated (or unincorporated) places, as well as towns and townships in 11 States (the 6 New England States, the 3 Middle Atlantic States, Michigan, and Wisconsin).

Order forms for these materials are available, subject to availability of the data product, from Data User Services Division, Customer Services, Bureau of the Census, Washington, D.C. 20233; Census Bureau Regional Offices; U.S. Department of Commerce District Offices: and State Data Centers. After issuance, census reports are on file in many libraries and are available for examination at any Department of Commerce District Office or Census Bureau Regional Office.

PUBLICATIONS

Population and Housing Census Reports

PHC80-1, Block Statistics-These reports, which are issued on microfiche rather than in print form, present population and housing unit totals and statistics on selected characteristics which are based on complete-count tabulations. Data are shown for blocks in urbanized areas and selected adjacent areas, for blocks in places of 10,000 or more inhabitants, and for blocks in areas which contracted with the Census Bureau to provide block statistics.

The set of reports consists of 374 sets of microfiche and includes a report for each standard metropolitan statistical area (SMSA), showing blocked areas within the SMSA, and a report for each State and for Puerto Rico, showing blocked areas outside SMSA', in addition to microfiche, printed deta'is In addition to microfiche, printed deta'is In addition to microfiche, printed deta'is In addition to microfiche, printed deta'is In addition to microfiche, printed deta'is In addition to microfiche, printed deta'is In addition to microfiche, printed deta'is a showing the blocks covered by the particular report are available as well as a U.S. Summary, which is an index to the set.

PHC80-2, Census Tracts—Statistics for most of the population and housing subjects included in the 1980 census are presented for census tracts in SMSA's and in other tracted areas. Both complete-count data and sample data are included. Most statistics are presented by race and Spanish origin for areas with at least a specified number of persons in the relevant population group.

There is one report for each SMSA, as well as one for each of the States and Puerto Rico which have tracted areas outside SMSA's. In addition, maps showing the boundaries and identification numbers of census tracts in the SMSA are available as well as a U.S. Summary, which is an index to the set and also provides a historical listing of the total number of tracts by area.

PHC80-3. Summary Characteristics for Governmental Units and Standard Metropolitan Statistical Areas-Statistics are presented on total population and on complete-count and sample population characteristics such as age, race, education, disability, ability to speak English, labor force, and income, and on total housing units and housing characteristics such as value, age of structure, and rent. These statistics are shown for the following areas or their equivalents: States. SMSA's, counties, county subdivisions (those which are functioning generalpurpose local governments), and incorporated places.

There is one report for each State, the District of Columbia, and Puerto Rico.

This series does not include a U.S. Summary.

PHC80-4, Congressional Districts of the 98th Congress—These reports present complete-count and sample data for congressional districts of the 98th Congress. The reports reflect redistricting based on the 1982 elections. One report is issued for each of the 50 States and the District of Columbia.

PHC80-S1-1, Provisional Estimates of Social, Economic, and Housing Characteristics—This report presents provisional estimates based on sample data collected in the 1980 census. Data on social, economic, and housing characteristics are shown for the United States as a whole, each State, the District of Columbia, and SMSA's of 1 million or more inhabitants.

These data are based on a special subsample of the full census sample. The sample, which represents about 1.6 percent of the total population, was developed to provide users with initial data on characteristics of the population and housing units for the Nation and large areas.

PHC80-S2, Advance Estimates of Social, Economic, and Housing Characteristics—These reports present advance sample data from the 1980 census including such social and economic characteristics of the population as education, migration, labor force, and income as well as housing characteristics such as structural information, mortgage, and gross rent.

The set consists of 50 paperbound reports and includes one report for each State and the District of Columbia. No report will be issued for the United States as a whole.

Each report presents population and housing characteristics for the State, its counties or comparable areas, and places of 25,000 or more inhabitants. Selected data are shown for four race groups (White; Black; combined American Indian, Eskimo, and Aleut; and Asian and Pacific Islander) as well as for persons of Spanish origin.

Population Census Reports

PC80-1, Volume 1, Characteristics of the Population-This volume presents final population counts and statistics on population characteristics. It consists of reports for the following 57 areas: the United States, each of the 50 States, the District of Columbia, Puerto Rico, and the Outlying Areas-Guam, the Virgin Islands of the United States, American Samoa, and the Northern Mariana Islands and the remainder of the Trust Territory of the Pacific Islands. The volume consists of four chapters for each area, chapters A. B. C. and D. Chapters A and B present data collected on a complete-count basis. and chapters C and D present estimates based on sample information, except for the Outlying Areas where all data were collected on a complete-count basis.

The population totals presented in chapters A and B may differ from the counts presented earlier in the PHC80-V reports because corrections were made for errors found after the PHC80-V reports were issued. Chapters B, C, and D present statistics by race and Spanish origin for areas with at least a specified number of the relevant population group.

The U.S. Summary reports present statistics for the United States, regions, divisions, States, and selected areas below the State level. The State or equivalent Area reports (which include the District of Columbia, Puerto Rico, and the Outlying Areas) present statistics for the State or equivalent area and its subdivisions.

Statistics for each of the 57 areas are issued in separate paperbound reports of chapters A, B, C, and D.

PC80-1-A, Chapter A, Number of Inhabitants—Final population counts are shown for the following areas or their equivalents: States, countles, county subdivisions, incorporated places and census designated places, standard consolidated statistical areas (SCSA's), SMSA's, and urbanized areas. Selected tables contain population counts by urban and rural residence. Many tables contain population counts from previous censuses.

PC80-1-8, Chapter B, General Population Characteristics—Statistics on household relationship, age, race, Spanish origin, sex, and marital status are shown for the following areas or their equivalents: States, counties (by total and rural residence), county subdivisions, places of 1,000 or more inhabitants, SCSA's, SMSA's, urbanized areas, American Indian reservations, and Alaska Native villages.

PC80-1-C, Chapter C, General Social and Economic Characteristics-Statistics are presented on nativity. State or country of birth, citizenship and year of immigration for the foreign-born population. language spoken at home and ability to speak English, ancestry, fertility, family composition, type of group quarters, marital history, residence in 1975, journey to work, school enrollment, years of school completed, disability, veterarstatus, labor force status, occupation, industry, class of worker, labor force status in 1979, income in 1979, and poverty status in 1979. In addition, data on subjects shown in the PC80-1-B reports are presented in this report in more

Each subject is shown for some or all of the following areas or their equivalents: States, counties (by rural and rural-farm residence), places of 2,500 or more inhabitants, SCSA's, SMSA's, urbanized areas, American Indian reservations, and Alaska Native villages.

PC80-1-D, Chapter D, Detailed Population Characteristics—Statistics on most of the subjects covered in the PC80-1-C reports are presented in this report in considerably greater detail and crossclassified by age, race, Spanish origin, and other characteristics. Each subject is shown for the State or equivalent area, and some subjects are also shown for rural residence at the State level. Most subjects are shown for SMSA's of 250,000 or more inhabitants, and a few are shown for central cities of these SMSA's.

PC80.2, Volume 2, Subject Reports— Each of the reports in this volume focuses on a particular subject and provides highly detailed distributions and crossclassifications on a national, regional, and divisional level. A few reports show statistics for States, SMSA's, large cities, American Indian reservations, or Alaska Native villages. Separate reports are issued on such subjects as racial and ethnic groups, type of residence, fertility, families, marital status, migration, education, employment, occupation, industry, journey to work, income, poverty status, and other topics.

PC80-S1, Supplementary Reports-These reports present special compilations of

1980 census statistics dealing with specific population subjects.

Housing Census Reports

HC80-1, Volume 1, Characteristics of Housing Units-This volume presents final housing unit counts and statistics on housing characteristics. It consists of reports for the following 57 areas: the United States, each of the 50 States, the District of Columbia, Puerto Rico, and the Outlying Areas-Guam, the Virgin Islands of the United States, American Samoa, and the Northern Mariana Islands and the remainder of the Trust Territory of the Pacific Islands. The volume consists of two chapters for each area. chapters A and B. Chapter A presents data collected on a complete-count basis, and chapter B presents estimates based on sample information, except for the Outlying Areas where all data were collected on a complete-count basis.

The housing totals presented in this report may differ from the counts presented earlier in the PHC80-V reports because corrections were made for errors found after the PHC80-V reports were issued. Both chapters present statistics by race and Spanish origin for areas with at least a specified number of the relevant population group.

The U.S. Summary reports present statistics for the United States, regions, divisions, States, and selected areas below the State level. The State or equivalent Area reports (which include the District of Columbia, Puerto Rico, and the Outlying Areas) present statistics for the State or equivalent area and its subdivisions.

Statistics for each of the 57 areas are issued in separate paperbound reports of chapters A and B.

HC80-1-A, Chapter A, General Housing Characteristics—Statistics on units at address, tenure, condominium status, number of rooms, persons per room, plumbing facilities, value, contract rent, and vacancy status are shown for some or all of the following areas or their equivalents: States, counties, county subdivisions, places of 1,000 or more inhabitants, SCSA's, SMSA's, urbanized areas, American Indian reservations, and Alaska Native villages. Selected tables contain housing characteristics by urban and rural residence.

HC80-1-B. Chapter B. Detailed Housing Characteristics-Statistics on units in structure, year moved into unit, year structure built, heating equipment, fuels, air-conditioning, source of water, sewage disposal, gross rent, and selected monthly ownership costs are shown for some or all of the following areas or their equivalents: States, counties, places of 2,500 or more inhabitants, SCSA's, SMSA's, urbanized areas, American Indian reservations, and Alaska Native villages. Selected tables show housing characteristics for rural and rural farm residence at the State and county level. Some subjects included in the HC80-1-A reports are also covered in this report in more detail.

HC80-2, Volume 2, Metropolitan Housing Characteristics—This volume presents statistics on most of the 1980 housing census subjects in considerable detail and cross-classification. Most statistics are presented by race and Spanish origin for areas with at least a specified number of the relevant population group. Data are shown for States or equivalent areas, SMSA's and their central cities, and other cities of 50,000 or more inhabitiants.

There is one report for each SMSA and one report for each State and Puerto Rico. The set includes a U.S. Summary report showing these statistics for the United States and regions.

HC80-3. Volume 3, Subject Reports— Each of the reports in this volume focuses on a particular subject and provides highly detailed distributions and cross-classifications on a national, regional, and in visional level. Separate reports are issued on housing of the elderly, mobile homes, and American Indian households.

HC80.4, Volume 4, Components of Inventory Change—This volume consists of two reports presenting statistics on the 1980 characteristics of housing units which existed in 1973, as well as on newly constructed units, conversions, mergers, demolitions, and other additions and losses to the housing inventory between 1973 and 1980. These reports present data derived from a sample survey conducted in the fall of 1980. Data are presented for the United States and regions in report I. Report II has two parts: Part A presents data for that group of SMSA's (not individually identified)

with populations of 1 million or more at the time of the 1970 census, and part B presents data for that group of SMSA's (not individually identified) with populations of less than 1 million at the time of the 1970 census.

HC80-5, Volume S, Residential Finance— This volume consists of one report presenting statistics on the financing of nonfarm homeowner and rental and vacant properties, including characteristics of the mortgage, property, and owner. The statistics are based on a sample survey conducted in the spring of 1981. Data are presented for the United States and regions. Some data are presented by inside and outside SMSA's and by central cities.

HC80-S1-1, Supplementary Reports— These reports present statistics from the 1980 Census of Housing on general characteristics of housing units for the 50 States and the District of Columbia, counties, and independent cities.

Evaluation and Reference Reports

PHC80-E, Evaluation and Research Reports—These reports present the results of the extensive evaluation program conducted as an integral part of the 1980 census. This program relates to such matters as completeness of enumeration and quality of the data on characteristics.

PHC80-R, Reference Reports—These reports present information on the various administrative and methodological aspects of the 1980 census. The series includes:

PHC80-R1, Users' Guide—This report covers subject content, procedures, geography, statistical products, limitations of the data, sources of user assistance, notes on data use, a glossary of terms, and guides for locating data in reports and tape files. The guide is issued in loose-leaf form and sold in parts (R1-A, B, etc.) as they are printed.

PHC80-R2, History—This report describes in detail all phases of the 1980 census, from the earliest planning through all stages to the dissemination of data and evaluation of results. It contains detailed discussion of 1980 census questions and their use in previous decennial censuses. PHC80-R3, Alphabetical Index of Industries and Occupations—This report was developed primarily for use in classifying responses to the questions on the kind of business (industry) and kind of work (occupation) in which the respondent is engaged. The index lists approximately 20,000 industry and 29,000 occupation titles in alphabetical order.

PHC80-R4, Classified Index of Industries and Occupations—This report defines the industrial and occupational classification systems adopted for the 1980 Census of Population. It presents the individual titles that constitute each of the 231 industry and 503 occupation categories in the classification systems. The individual titles are the same as those shown in the Alphabetical Index. The 1980 occupation classification reflects the new U.S. Standard Occupational Classification (SOC). As in the past, the 1980 industry classification reflects the reflects the new U.S. Standard Occupational Classification (SIC).

PHC80-R5, Geographic Identification Code Scheme—This report identifies the names and related geographic codes for each State, county, minor civil division, place, region, division, SCSA, SMSA, American Indian reservation, and Alaska Native village for which the Census Bureau tabulated data from the 1980 census.

COMPUTER TAPES

Summary Tape Files

In addition to the printed and microfiche reports, results of the 1980 census also are provided on computer tape in the form of summary tape files (STF's). These data products have been designed to provide statistics with greater subject and geographic detail than is feasible or desirable to provide in printed and microfiche reports. The STF data are made available at nominal cost. The data are subject to suppression of certain detail where necessary to protect confidentiality.

There are five STF's (listed below), and the amount of geographic and subject detail presented varies. STF's 1 and 2 contain complete-count data, and STF's 3, 4, and 5 contain sample data. Note that the term "cells" used below refers

to the number of subject statistics provided for each geographic area, and the number of cells is indicative of the detail of the subject content of the file.

Each of the STF's generally consists of two or more files which provide different degrees of geographic detail and, in some cases, race/Spanish origin cross-classification. For each of the files there is a separate tape or tapes for each State. the District of Columbia, and Puerto Rico. Selected files (STF 1 and STF 3) are also produced for Guam, the Virgin Islands of the United States, American Samoa, and the Northern Mariana Islands and the remainder of the Trust Territory of the Pacific Islands. These tapes are issued on a State-by-State basis and are followed by a national summary tape for the particular file. More complete descriptions of the STF's than given in the summaries below can be found in the technical documentation of the specific file and in the PHC80-R1, Users' Guide.

STF 1—This STF provides 321 cells of complete-count population and housing data. Data are summarized for the United States, regions, divisions, States, SCSA's, SMSA's, urbanized areas, congressional districts, counties, county subdivisions, places, census tracts, enumeration districts in unblocked areas, and blocks and block groups in blocked areas. The data include those shown in the PHC80-1, PHC80-3 (complete-count), and PC80-1-A reports.

STF 2–This STF contains 2,292 cells of detailed complete-count population and housing data, of which 962 are repeated for each race and Spanish origin group present in the tabulation area. Data are summarized for the United States, regions, divisions, States, SCSA's, SMSA's, urbanized areas, counties, county subdivisions, places of 1,000 or more inhabitants, census tracts, American Indian reservations, and Alaska Native villages. The data include those shown in the PHC80-2 (complete-count), PC80-1-B, and HC80-1-A reports.

STF 3—This STF contains 1,126 cells of data on various population and housing subjects collected on a sample basis. The areas covered are the same as in STF 1, excluding blocks. The data include those shown in the PHC80-3 (sample) reports.

STF 4-This STF is the geographic counterpart of STF 2, but the number of cells of data is greater (approximately 8.400). STF 4 provides data covering virtually all of the population and housing subjects collected on a sample basis, as well as some of the complete-count subjects. Some of the statistics are repeated for race, Spanish origin, and ancestry groups. Data are summarized for areas similar to those shown in STF 2, except that data for places are limited to those with 2,500 or more inhabitants. The data include those shown in the PHC80-2 (sample), PC80-1-C, HC80-1-B reports.

STF 5—This STF contains over 100,000 cells of data on various population and housing subjects collected on a sample basis and provides detailed tabulations and cross-classifications for States, SMSA's, counties, cities of 50,000 or more inhabitants and central cities. Most subjects are classified by race and Spanish origin. The data include those shown in the PC80-1-D and HC80-2 reports.

Other Computer Tape Files

P.L. 94-171. Population Counts-In accordance with Public Law (P.L.) 94-171. the Census Bureau provides population tabulations to all States for legislative reapportionment/redistricting. The file is issued on a State-by-State basis. It contains population counts classified by race and Spanish origin. The data are tabulated for the following levels of geography as applicable: States, counties, county subdivisions, incorporated places, census tracts, blocks and block groups in blocked areas, and enumeration districts in unblocked areas. For States participating in the voluntary program to define election precincts in conjunction with the Census Bureau, the data are also tabulated for election precincts.

Master Area Reference Files 1 and 2 (MARF)

MARF 1-This geographic reference file is an extract of STF 1 designed for those who require a master list of geographic codes and areas, along with basic census counts arranged hierarchically from the State down to the block group and enumeration district levels and is issued on a State-by-State basis. The file contains records for States, counties, county subdivisions, places, census tracts. enumeration districts in unblocked areas, and block groups in blocked areas. Each record shows the total population by five race groups, population of Spanish origin, number of housing units, number of households, number of families, and a few other items.

MARF 2—This file is the same as the MARF 1 with the latitude and longitude coordinates for a representative point (centroid) in each block group (BG) or enumeration district (ED) outside block numbered areas.

Geographic Base File/Dual Independent Map Encoding (GBF/DIME)—These files are computer representations of the Metropolitan Map Series, including address ranges and ZIP Codes, which generally cover the urbanized portions of SMSA's, GBF/DIME files are used to assign census geographic codes to addresses (geocoding). The files are available by SMSA.

Public-Use Microdata Samples—Public-use microdata samples are computerized files containing most population and housing characteristics as shown on a sample of individual census records. These files contain no names or addresses, and geographic identification is sufficiently broad to protect confidentiality.

There are three mutually exclusive samples, the A sample including 5 percent of all persons and housing units, and the

B and C samples each including 1 percent of all persons and housing units. States and most large SMSA's will be identifiable on one or more of the files. Microdata files allow the user to prepare customized tabulations.

Census/EEO Special File—This file provides sample census data with specified relevance to EEO and affirmative action uses. The file contains two tabulations, one with detailed occupational data and the other with years of school completed by age. The data in both tabulations are crossed by sex, race, and Spanish origin. These data are provided for all counties, for all SMSA's, and for places with a population of 50,000 or more.

MAPS

Maps necessary to define areas are generally published and included as part of the corresponding reports. Maps are published for Block Statistics (PHC80-1) and Census Tracts (PHC80-2), but must be purchased separately from the report. Maps necessary to define enumeration districts are available on a cost-of-reproduction basis.

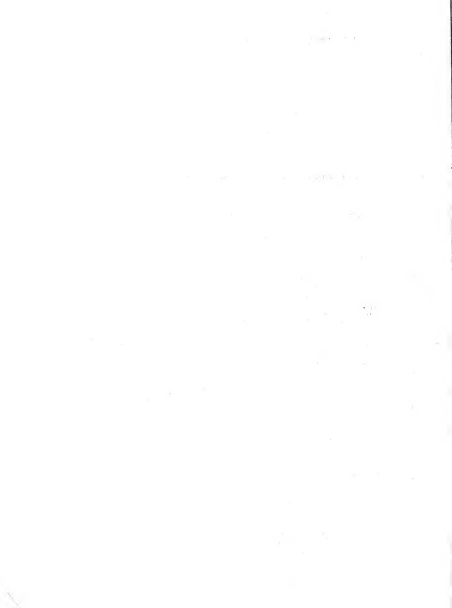
MICROFICHE

Some of the computer tape products are available on microfiche. The STF microfiche are issued for each State or Area and for the United States. These include:

STF 1 Microfiche—Data from STF 1 are presented in tabular form for all the STF 1 geographic levels described previously, except blocks.

STF 3 Microfiche—Data from STF 3 are presented in tabular form for all the STF 3 geographic levels.

P.L. 94-171 Counts Microfiche—The data from the P.L. 94-171 computer file are presented in a listing format.



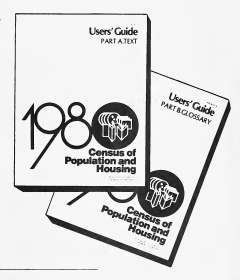
1980 Census of Population and Housing

Users' Guide

The Users' Guide, a reference work on the 1980 census, is now available. It consists of:

- Part A. Text—Covers census data subjects; geographic considerations; reports, tapes, maps, and other products; services available to users; and many other topics central to understanding and using 1980 census data.
- Part B. Glossary—Provides detailed definitions of population, housing, geographic, and technical terms associated with the census—especially important for people using 1980 data on tape or microfiche.
- Sources of Assistance—Furnishes addresses and phone numbers of public and private sector organizations offering a variety of products and services, such as tape processing, area profiles, training, and reference assistance.
- Updates-Provide information on new developments relating to the 1980 census. Each update is keyed to the particular point in "Part A. Text" that needs revision.

Part C, a table finder, and Part D, a guide to tape contents, are planned for publication later.



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